



SLOVENSKÁ SPRÁVA CIEST

DÚBRAVSKÁ CESTA 1152/3, 841 04 BRATISLAVA



C E S T N Á D A T A B A N K A

R O A D D A T A B A N K



ROAD DATABANK / ABOUT US

Road Databank, department of Slovak Road Administration, is responsible for operation of Central technical Register of Roads, determination of Abnormal Transport Routes and operation of Traffic Information Centre. These activities represent the duty of Ministry of Transport, Construction and Regional Development of Slovak Republic given in Act No. 135/1961 Coll (Road Act).

Operational Area for all of Road Databank activities is the whole Road Network in Slovakia, particularly motorways, expressways, state, regional, local Roads and since 1st January 2017 also municipal Roads.



Awards of IS MCS: Special Achievement in GIS 2011 Esri, ITAPA 2010 1st place in Category Improvement of processes, Microsoft Industry Awards 2011 Finalist

Operation of Road Databank represents wide range of processes, which are supported by modern information technologies covering data collection, data processing and data use. There are running a lot of software applications and software tools under Information System of Road Network Model.

Road Network Model is central database where all the data of Central technical Register of Roads are stored. Data Model of reference Road Network is being created in accordance to STN EN ISO 14825:2012-01 – Intelligent Transportation Systems, Geographic Data Files (GDF), (ISO 14825: 2011).

Data collection and Pavement Diagnostics

Road Vector Model is reference Base for all Road Data (Road Inventory, Pavement Data, Road Structures, etc.) which are collected; all Data are linearly referenced to corresponding Road Section.

Operation of Data Collection is a centralized process, this means that it is operated by staff of Road Databank itself. The main reason for that is the fact, the Data Collection Methodology is rather complicated and it demands permanently trained group of specialists. Centralization of Pavement Diagnostics operation is determined by difficult operation and economic effectiveness of pavement equipment. Road Databank Department is formed in such a way, the main activities are supported by own technology and operated by own personal capacity. Road Data are collected and processed at central level and put into use to Road Administrators at local level.



Data collection is realized by special equipment technologically suitable for particular purpose supported by software tools developed by equipment manufacturers or especially developed for this purpose within Information System of Road Network Model.

Road Databank operates modern technical equipment for Road Diagnostics and Data Collection of reference network and other Road Inventory Data:

- KUAB FWD 150, 50 – bearing capacity measurement
- PROFILOGRAPH – pavement unevenness measurement
- SKIDDOMETER BV 11 – longitudinal skidding resistance measurement



- VIDEOCAR – quick visual inspections of pavement surface
- LINESCAN – recording of pavement surface defects



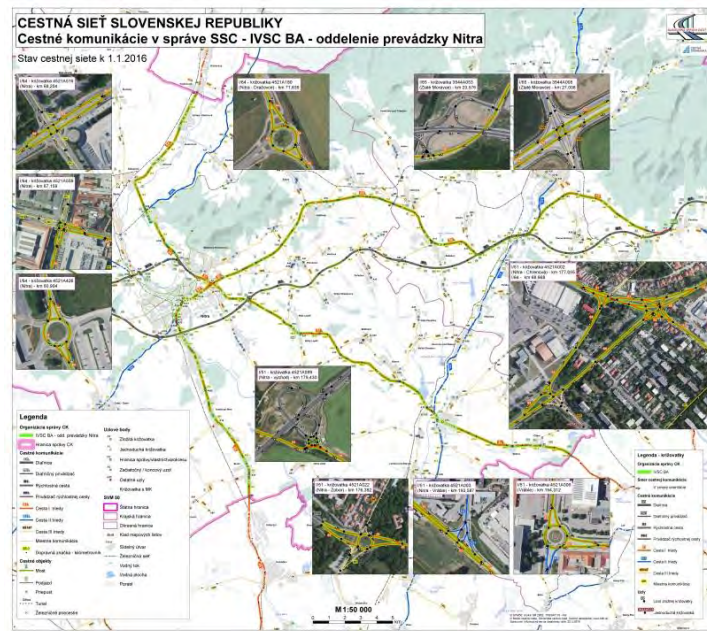
- Special equipped cars for Reference Network Data and other Inventory Data collection (DGPS technology and software application for Data collection)



Data Processing and Data use

First step of Data processing represents Data input into central Database through software applications operated directly in field during Data Collection or under office conditions at Road Databank Department. After that, there is a lot of processing needed to secure valid Data in forms suitable for further use.

Data of Central technical Register of Roads officially represent the sector of Transportation; Road Network Model is the unique vector Model of Road Network with a wide range of technical Data). Therefore the Data are used at all levels of state, regional and local Road Management and other state sectors (Ministry of Transport, Construction and regional Development of Slovak Republic, research Institutes, Road Agencies, state and regional transportation Agencies, Universities, Municipalities, Police Authorities, Department of Defence, etc.).



Various Forms of Data provision are used. Road Databank tries to fit the form of Data provision to customer needs. The forms as web map services or web feature services are preferred.



Very important issue is licensing of Data according to Authors Act. Data providing based on license agreement is generally free of charge.

There are a lot of application systems operated within Slovak Road Administration which directly use Data of Central technical Register of Roads – Pavement Management System, Bridge Management System, System for Determination of Abnormal Transport Routes, Traffic Engineering System, etc.

Information System of Road Network Model



Digital modeling of Road Network – Road Network Model



SLOVENSKÁ SPRÁVA CIEST

DÚBRAVSKÁ CESTA 1152/3, 841 04 BRATISLAVA



BASIC DATA ABOUT ROAD NETWORK

The road network status as of 01.01.2024

Bratislava, 2024

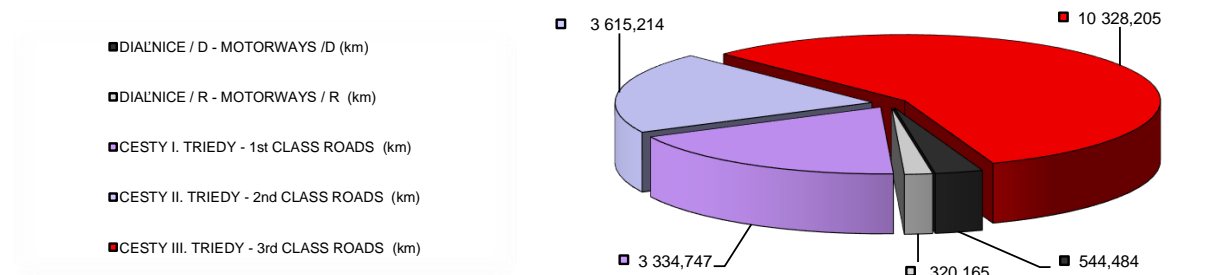
PREHĽAD ÚDAJOV O CESTNEJ SIETI NA ÚZEMÍ SR
REVIEW OF ROAD NETWORK DATA IN THE SR

SO STAVOM CESTNEJ SIETE KU DŇU: 01.01.2024

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024



POČET OBYVATEĽOV: NUMBER OF INHABITANTS:	5 424 687	ROZLOHA ÚZEMIA: AREA:	49 034 km²																								
DIAĽNICE / D: MOTORWAYS / D:	544,484 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	518,279 km																							
DIAĽNICE / R: MOTORWAYS / R:	320,165 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	262,931 km																							
CESTY: ROADS:	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">I. TRIEDY: 1st CLASS:</td> <td style="width: 40%;">3 334,747 km</td> <td style="width: 30%;"></td> </tr> <tr> <td>II. TRIEDY: 2nd CLASS:</td> <td>3 615,214 km</td> <td></td> </tr> <tr> <td>III. TRIEDY: 3rd CLASS:</td> <td>10 328,205 km</td> <td></td> </tr> </table>	I. TRIEDY: 1st CLASS:	3 334,747 km		II. TRIEDY: 2nd CLASS:	3 615,214 km		III. TRIEDY: 3rd CLASS:	10 328,205 km		z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">124,245 km</td> <td style="width: 40%;"></td> <td style="width: 30%;"></td> </tr> <tr> <td>36,546 km</td> <td></td> <td></td> </tr> <tr> <td>16,501 km</td> <td></td> <td></td> </tr> </table>	124,245 km			36,546 km			16,501 km							
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SPOLU: TOTAL:	17 278,166 km	SPOLU: TOTAL:	177,292 km																								
MEDZINÁRODNÉ CESTY "E": INTERNATIONAL ROADS "E":	1 520,859 km	z toho thence	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">DIAĽNICE / D: MOTORWAYS / D:</td> <td style="width: 40%;">486,027 km</td> <td style="width: 30%;"></td> </tr> <tr> <td>DIAĽNICE / R: MOTORWAYS / R:</td> <td>274,907 km</td> <td></td> </tr> <tr> <td>CESTY: ROADS:</td> <td>759,925 km</td> <td></td> </tr> </table>	DIAĽNICE / D: MOTORWAYS / D:	486,027 km		DIAĽNICE / R: MOTORWAYS / R:	274,907 km		CESTY: ROADS:	759,925 km																
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HUSTOTA CESTNEJ SIETE: DENSITY OF ROAD NETWORK:	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">0,370 km/km²</td> <td style="width: 40%;"></td> <td style="width: 30%;"></td> </tr> <tr> <td>3,344 km/tis. obyv. km/1000 inh.</td> <td></td> <td></td> </tr> </table>	0,370 km/km²			3,344 km/tis. obyv. km/1000 inh.			z toho thence	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">DIAĽNICE / D: MOTORWAYS / D:</td> <td style="width: 40%;">0,011 km/km²</td> <td style="width: 30%;"></td> </tr> <tr> <td>DIAĽNICE / R: MOTORWAYS / R:</td> <td>0,007 km/km²</td> <td></td> </tr> <tr> <td>CESTY: ROADS:</td> <td>0,352 km/km²</td> <td></td> </tr> <tr> <td>DIAĽNICE / D: MOTORWAYS / D:</td> <td>0,100 km/tis. obyv. km/1000 inh.</td> <td></td> </tr> <tr> <td>DIAĽNICE / R: MOTORWAYS / R:</td> <td>0,059 km/tis. obyv. km/1000 inh.</td> <td></td> </tr> <tr> <td>CESTY: ROADS:</td> <td>3,185 km/tis. obyv. km/1000 inh.</td> <td></td> </tr> </table>	DIAĽNICE / D: MOTORWAYS / D:	0,011 km/km²		DIAĽNICE / R: MOTORWAYS / R:	0,007 km/km²		CESTY: ROADS:	0,352 km/km²		DIAĽNICE / D: MOTORWAYS / D:	0,100 km/tis. obyv. km/1000 inh.		DIAĽNICE / R: MOTORWAYS / R:	0,059 km/tis. obyv. km/1000 inh.		CESTY: ROADS:	3,185 km/tis. obyv. km/1000 inh.	
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Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km

TOTAL LENGTH

18 142,8 km



Status as of 1.1.2024

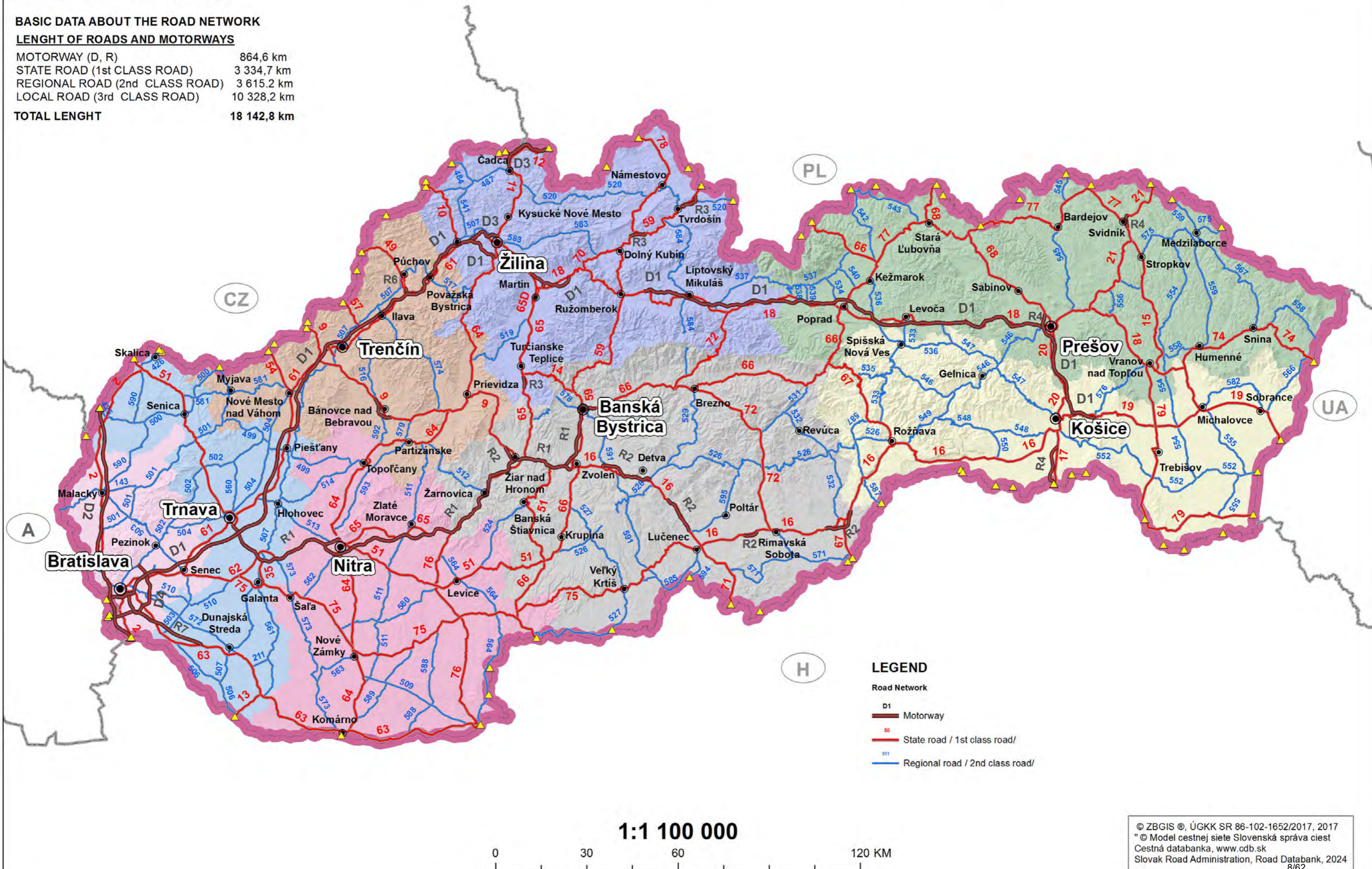
BASIC DATA ABOUT THE ROAD NETWORK

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LEGEND

- Road Network
- D1 Motorway
 - 50 State road / 1st class road/
 - 511 Regional road / 2nd class road/

1:1 100 000

0 30 60 120 KM

MOTORWAYS / D, MOTORWAYS / R, 1st, 2nd, 3rd CLASS ROADS DEVELOPMENT**VÝVOJ DIAĽNIC / D, DIAĽNIC / R, CIEST I., II. A III. TRIEDY**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

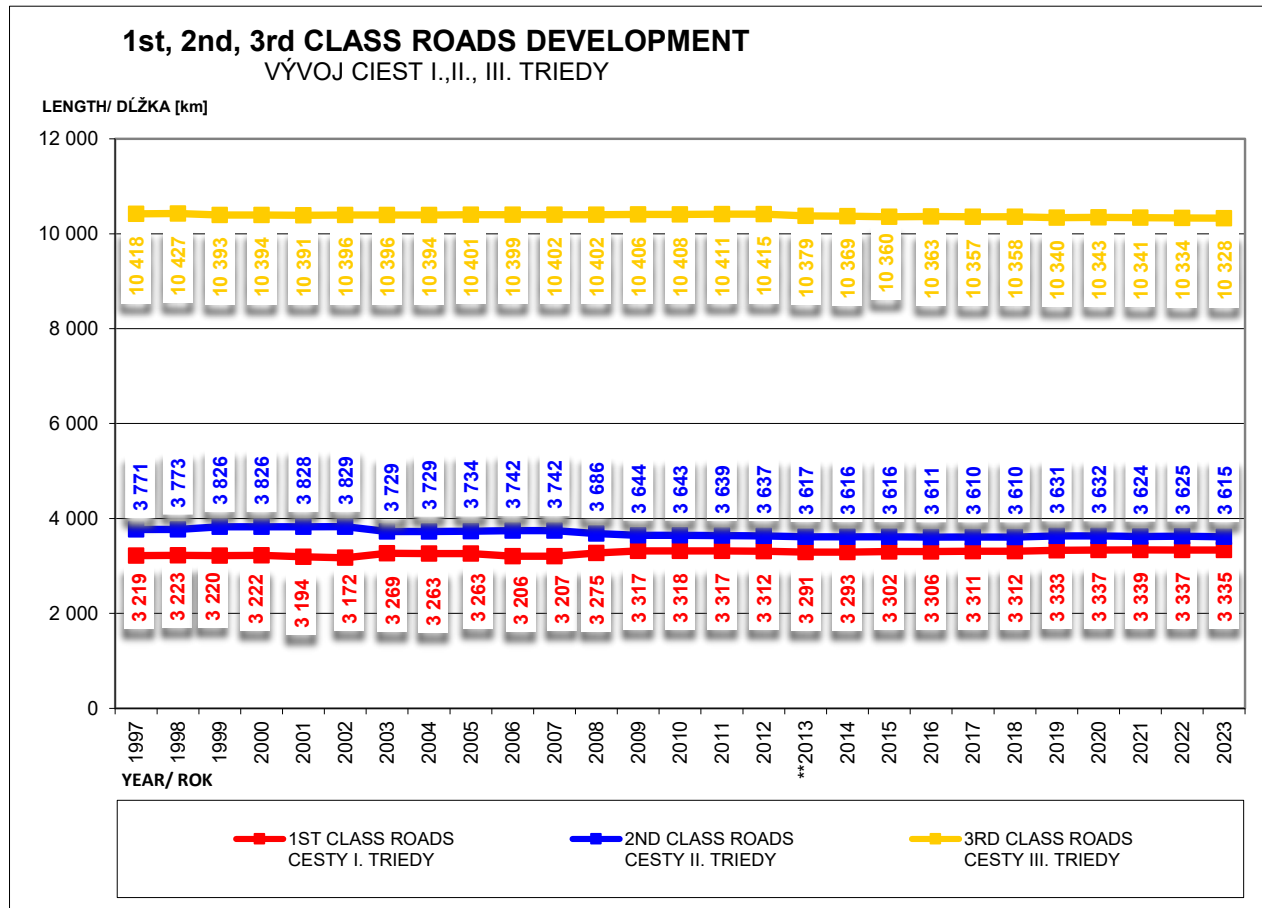
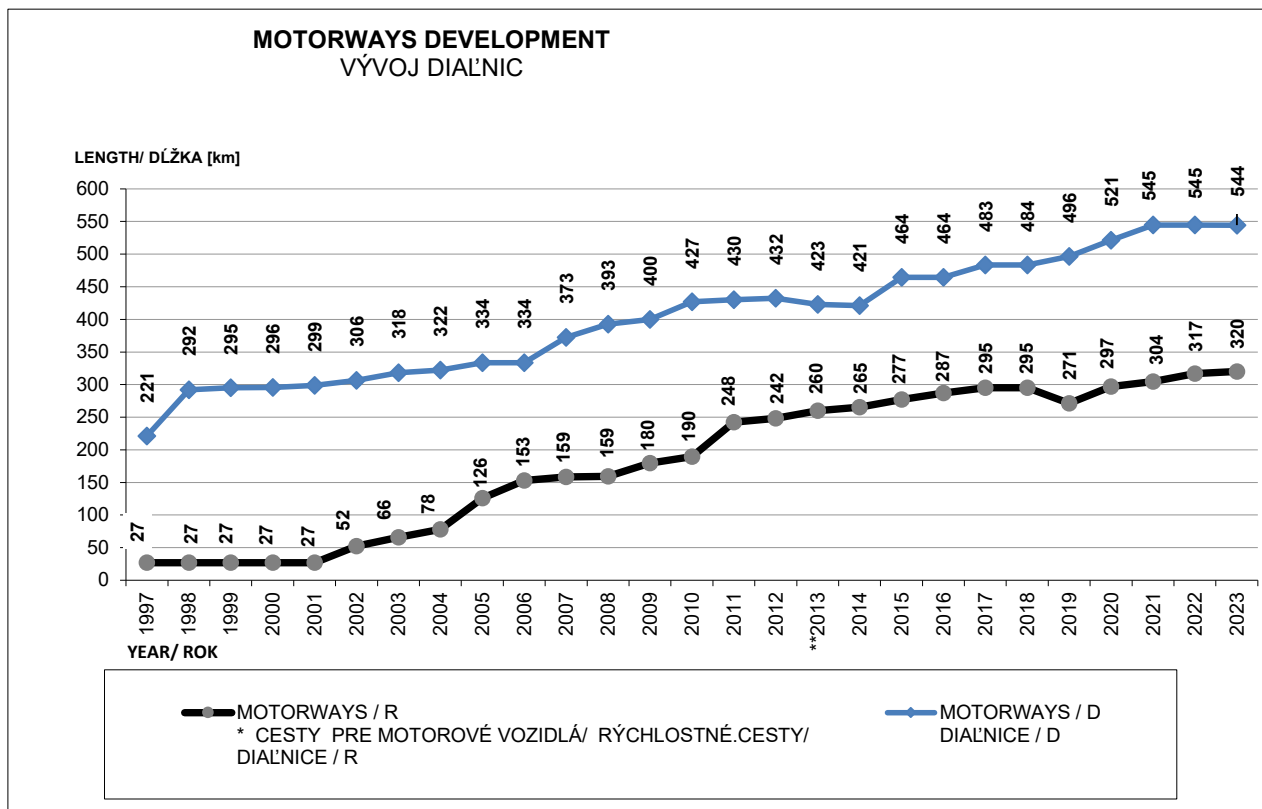
YEAR ROK	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R * CESTY PRE MOTOROVÉ VOZIDLÁ/ RYCHLOSTNÉ CESTY/ DIAĽNICE / R	1ST CLASS ROADS	2ND CLASS ROADS	3RD CLASS ROADS	TOTAL SPOLU
			CESTY I. TRIEDY	CESTY II. TRIEDY	CESTY III. TRIEDY	
	km	km	km	km	km	km
1997	221,267	26,880	3 218,920	3 770,874	10 418,229	17 629,290
1998	292,220	26,880	3 222,548	3 772,642	10 426,602	17 714,012
1999	294,986	26,880	3 220,123	3 826,249	10 392,580	17 733,938
2000	295,718	26,880	3 221,719	3 826,302	10 393,658	17 737,397
2001	298,697	26,880	3 193,508	3 827,933	10 391,357	17 738,375
2002	306,471	52,346	3 171,923	3 828,655	10 395,516	17 754,911
2003	318,195	65,868	3 268,789	3 728,693	10 395,547	17 777,092
2004	322,403	77,976	3 263,284	3 729,028	10 393,853	17 786,544
2005	333,713	126,000	3 263,157	3 733,546	10 400,565	17 808,957
2006	333,712	153,187	3 205,814	3 742,133	10 398,966	17 833,812
2007	372,520	158,500	3 207,424	3 742,376	10 402,065	17 882,885
2008	392,781	159,299	3 274,984	3 686,295	10 402,295	17 915,654
2009	399,854	179,653	3 316,500	3 643,673	10 406,412	17 946,092
2010	426,842	189,500	3 317,538	3 643,226	10 408,319	17 985,425
2011	430,305	242,224	3 316,741	3 639,044	10 411,398	18 039,712
2012	432,485	248,249	3 312,166	3 636,648	10 414,723	18 044,271
**2013	422,856	259,946	3 291,115	3 617,049	10 378,658	17 969,624
2014	420,942	265,157	3 292,615	3 616,022	10 368,518	17 963,254
2015	464,333	276,894	3 302,163	3 615,678	10 360,337	18 019,405
2016	464,433	286,849	3 306,015	3 610,573	10 363,428	18 031,298
2017	483,499	295,097	3 310,940	3 610,045	10 357,216	18 056,797
2018	483,531	295,193	3 311,833	3 610,490	10 358,040	18 059,087
2019	496,494	271,341	3 332,533	3 631,318	10 340,455	18 072,141
2020	521,227	296,982	3 336,781	3 631,800	10 343,192	18 129,982
2021	544,558	304,426	3 338,577	3 623,546	10 340,927	18 152,034
2022	544,558	316,615	3 336,561	3 625,025	10 333,716	18 156,475
2023	544,484	320,165	3 334,747	3 615,214	10 328,205	18 142,815

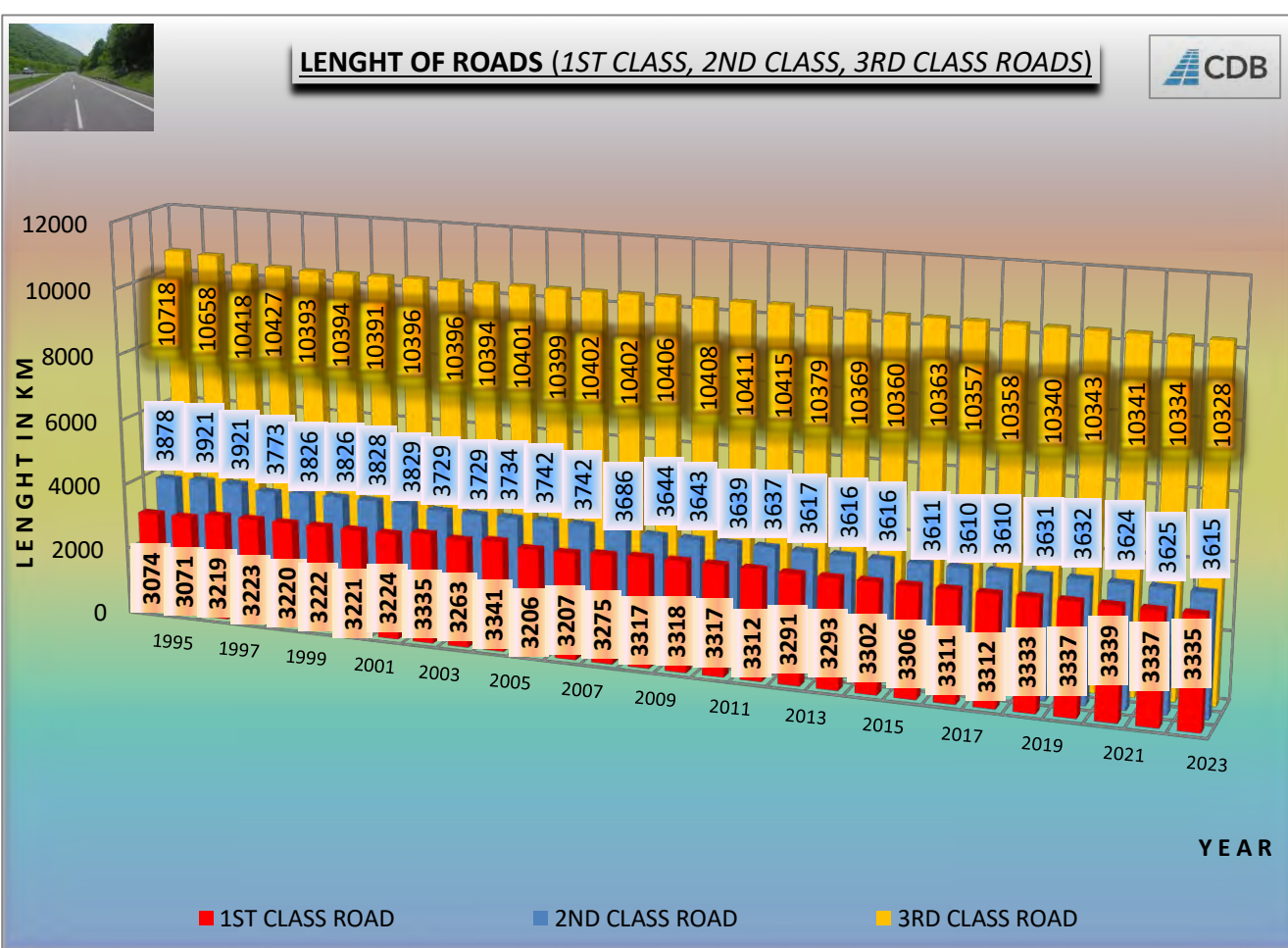
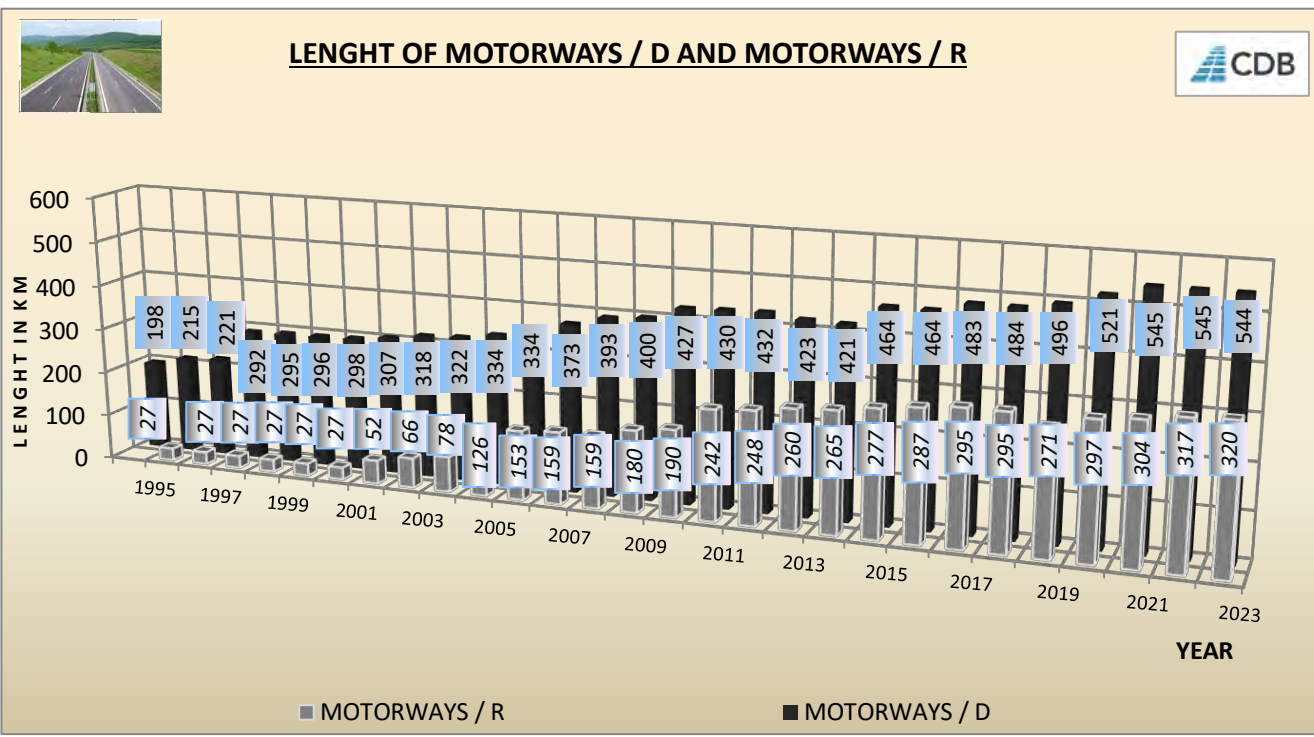
* Expressways have been reported in the statistical overviews of the Central Technical Register of Roads of the Slovak Republic as a separate group since 2009. Until year 2009 their length is reported within other road classes. Since 2020 expressways have been reported as **motorways / R** and "R" means construction-technical category.

* Rýchlosťné cesty sú v štatistických prehľadoch centrálnej technickej evidencie cestných komunikácií SR vykazované ako samostatná skupina od roku 2009. Do roku 2009 ich dĺžka je vykazovaná v rámci ostatných tried ciest. Od roku 2020 sú rýchlosťné cesty vykazované ako **dialnice**, a označenie „R“ znamená stavebno-technickú kategóriu.

** The differences in length of different road classes compared to the year 2013 were caused by implementation of the new rules of the road sections classification in intersections of roads, based on the Technical regulation TP 078. Some road sections and short motorway feeders, which were included in the road length, were reclassified to slip roads.

** Zmeny dĺžok v rámci jednotlivých druhov cestných komunikácií podľa dopravného významu (trieda cestnej komunikácie) v porovnaní s rokom





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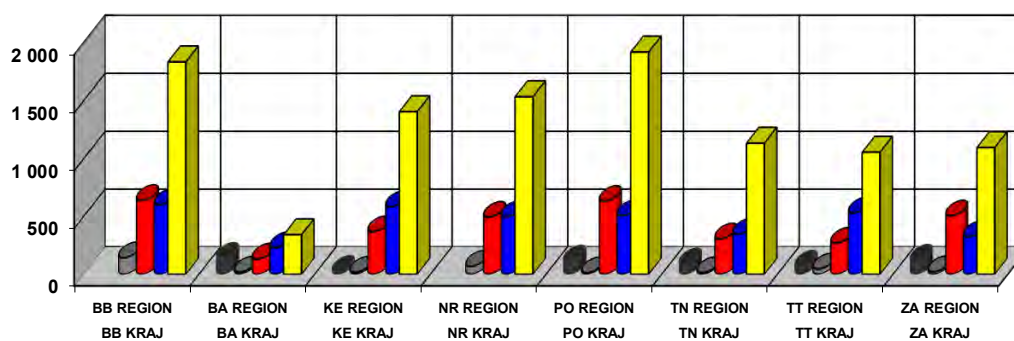
BASIC ROAD NETWORK DATA**ZÁKLADNÉ ÚDAJE O CESTNEJ SIETI****DIVIDED INTO THE REGIONS****V ČLENENÍ PODĽA KRAJOV**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

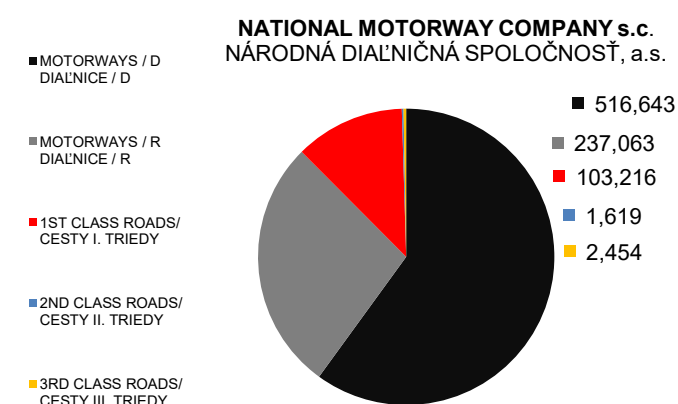
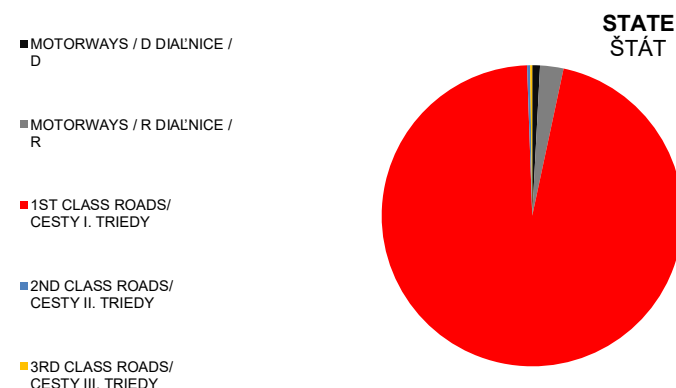
REGION KRAJ	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R DIAĽNICE / R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROADS CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTY, KTÓRE SÚ SÚČASŤOU:			AREA ROZLOHA	NUMBER OF INHABITANTS POČET OBYVATEĽOV	DENSITY OF ROAD NETWORK HUSTOTA CESTNEJ SIETE	
	km	km	km	km	km		INTERNA- TIONAL "E" ROADS "E" ČAHOV	INTERNA- TIONAL "TEM" ROUTES TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁLYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"				
BANSKÁ BYSTRICA REGION BANSKOBYSTRICKÝ KRAJ		140,785	638,096	601,906	1 835,405	3 216,192	287,875	104,359	309,381	9 454	614 356	0,340	5,235
BRATISLAVA REGION BRATISLAVSKÝ KRAJ	136,270	15,785	130,184	227,836	341,559	851,634	120,896	105,055	105,130	2 053	732 757	0,415	1,162
KOŠICE REGION KOŠICKÝ KRAJ	22,267	15,004	366,859	583,500	1 406,896	2 394,526	220,428	127,871	221,563	6 754	779 073	0,355	3,074
NITRA REGION NITRIANSKY KRAJ		66,200	492,969	498,206	1 535,451	2 592,826	76,403	15,942	76,403	6 344	668 301	0,409	3,880
PREŠOV REGION PREŠOVSKÝ KRAJ	112,775	9,097	630,687	505,851	1 920,003	3 178,413	190,286	182,666	191,089	8 973	808 810	0,354	3,930
TRENČÍN REGION TRENČIANSKY KRAJ	86,277	12,112	304,851	345,073	1 134,851	1 883,164	186,956	99,110	200,319	4 502	568 102	0,418	3,315
TRNAVA REGION TRNAVSKÝ KRAJ	67,473	42,141	267,248	529,871	1 056,742	1 963,475	147,261	67,473	90,827	4 146	566 114	0,474	3,468
ŽILINA REGION ŽILINSKÝ KRAJ	119,422	19,041	503,853	322,971	1 097,298	2 062,585	290,754	212,274	336,951	6 809	687 174	0,303	3,002
TOTAL: SPOLU SR:	544,484	320,165	3 334,747	3 615,214	10 328,205	18 142,815	1 520,859	914,750	1 531,663	49 034	5 424 687	0,370	3,344

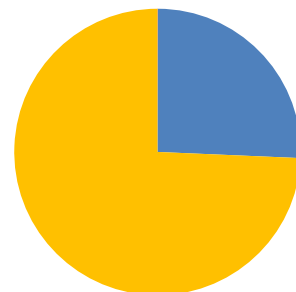
- MOTORWAYS / D
DIAĽNICE / D
- MOTORWAYS / R
DIAĽNICE / R
- 1ST CLASS ROADS
CESTY I. TRIEDY
- 2ND CLASS ROADS
CESTY II. TRIEDY
- 3RD CLASS ROADS
CESTY III. TRIEDY

Dĺžka-length
(km)

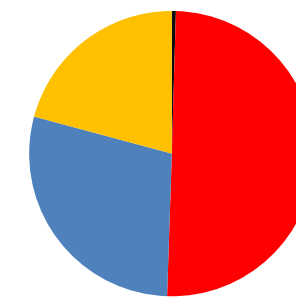
BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS****ČLENENIE PODĽA VLASTNÍKOV****STATUS OF THE ROAD NETWORK AS OF: 01.01.2024****STAV SIETE POZEMNÝCH KOMUNIKÁCIÍ K: 01.01.2024**

OWNERS VLASTNÍCI	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R DIAĽNICE / R	1ST CLASS ROADS/ CESTY I. TRIEDY	2ND CLASS ROADS/ CESTY II. TRIEDY	3RD CLASS ROADS/ CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR:		
	km	km	km	km	km		km	km	km
STATE ŠTÁT	27,370	83,102	3 172,828	10,800	7,360	3 301,460	756,722	345,195	744,981
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ, a.s.	516,643	237,063	103,216	1,619	2,454	860,995	761,919	563,437	785,211
SELF GOVERNMENT REGIONS SAMOSPRÁVNE KRAJE	0,000	0,000	4,519	3 541,337	10 260,215	13 806,071	1,747	0,643	0,981
CITY BRATISLAVA MESTO BRATISLAVA	0,471	0,000	51,761	29,613	21,522	103,367	0,471	5,475	0,490
CITY KOŠICE MESTO KOŠICE	0,000	0,000	0,000	25,637	35,742	61,379	0,000	0,000	0,000
ANOTHER OWNER INÝ VLASTNÍK	0,000	0,000	2,423	6,208	0,912	9,543	0,000	0,000	0,000
TOTAL: SPOLU:	544,484	320,165	3 334,747	3 615,214	10 328,205	18 142,815	1 520,859	914,750	1 531,663

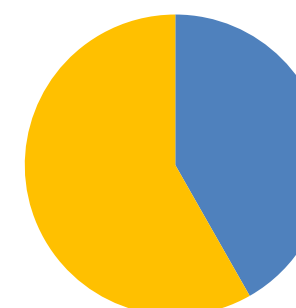


BASIC ROAD NETWORK DATA**DÍĽKA CESTNEJ SIETE NA ÚZEMÍ SR****DIVIDED ACCORDING TO THE OWNERS****ČLENENIE PODĽA VLASTNÍKOV**■ MOTORWAYS / D
DIAĽNICE / D■ MOTORWAYS / R
DIAĽNICE / R■ 1ST CLASS ROADS/
CESTY I. TRIEDY■ 2ND CLASS ROADS/
CESTY II. TRIEDY■ 3RD CLASS ROADS/
CESTY III. TRIEDY**SELF GOVERNMENT REGIONS
SAMOSPRÁVNE KRAJE**

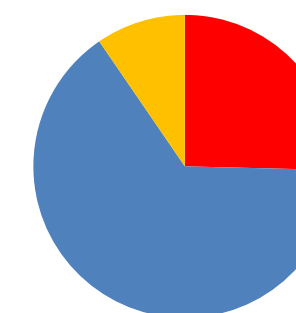
■ 0,000
■ 0,000
■ 4,519
■ 3 541,337
■ 10 260,215

■ MOTORWAYS / D
DIAĽNICE / D■ MOTORWAYS / R
DIAĽNICE / R■ 1ST CLASS ROADS/
CESTY I. TRIEDY■ 2ND CLASS ROADS/
CESTY II. TRIEDY■ 3RD CLASS ROADS/
CESTY III. TRIEDY**CITY BRATISLAVA
MESTO BRATISLAVA**

■ 0,471
■ 0,000
■ 51,761
■ 29,613
■ 21,522

■ MOTORWAYS / D
DIAĽNICE / D■ MOTORWAYS / R
DIAĽNICE / R■ 1ST CLASS ROADS/
CESTY I. TRIEDY■ 2ND CLASS ROADS/
CESTY II. TRIEDY■ 3RD CLASS ROADS/
CESTY III. TRIEDY**CITY KOŠICE
MESTO KOŠICE**

■ 0,000
■ 0,000
■ 0,000
■ 25,637
■ 35,742

■ MOTORWAYS / D
DIAĽNICE / D■ MOTORWAYS / R
DIAĽNICE / R■ 1ST CLASS ROADS/
CESTY I. TRIEDY■ 2ND CLASS ROADS/
CESTY II. TRIEDY■ 3RD CLASS ROADS/
CESTY III. TRIEDY**ANOTHER OWNER
INÝ VLASTNÍK**

■ 0,000
■ 0,000
■ 2,423
■ 6,208
■ 0,912



STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV SIETE POZEMNÝCH KOMUNIKÁCIÍ K: 01.01.2024

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIAĽNICE/D	MOTORWAYS/R DIAĽNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		km	km	km
STATE ŠTÁT	SRA - IMCR BANSKÁ BYSTRICA IVSC BB			635,610	0,411		636,021	167,799	84,871	184,057
	SRA - IMCR BRATISLAVA IVSC BA			833,667			833,667	57,166	15,772	15,772
	SRA - IMCR KOŠICE IVSC KE			932,274	0,024	4,252	936,550	207,368	147,676	208,307
	SRA - IMCR ŽILINA IVSC ZA			769,744	9,364	0,843	779,951	246,265	95,837	289,982
	SRA IN TOTAL: SSC SPOLU:			3 171,295	9,799	5,095	3 186,189	678,598	344,156	698,118
	VPO Via Pribina Operation, a.s.		51,419				51,419	46,001	0,097	46,423
	CUSTOMS Colný úrad			1,533	1,001	2,265	4,799	0,440	0,942	0,440
	Zero Bypass Limited	27,370	31,683				59,053	31,683		
STATE IN TOTAL: ŠTÁT SPOLU:		27,370	83,102	3 172,828	10,800	7,360	3 301,460	756,722	345,195	744,981
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ, A.S.	MMCMBEHÁROVCE SSÚD BEHÁROVCE	42,536		2,566			45,102	42,536	42,536	42,536
	MMCMBRATISLAVA SSÚD BRATISLAVA	53,008			1,619		54,627	52,668	47,106	52,668
	MMCMLIPTOVSKÝ MIKULÁŠ SSÚDLIPTOVSKÝMIKULÁŠ	45,411	13,499	1,005			59,915	59,915	46,416	59,915
	MMCMMALACKY SSÚDMALACKY	58,971					58,971	55,522	55,522	55,522
	MMCMMENGUSOVCE SSÚDMENGUSOVCE	47,622		0,228			47,850	47,622	47,622	47,622
	MMCMMARTIN SSÚDMARTIN	15,842	1,345				17,187	15,842	15,842	15,842

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		km	km	km
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ, A.S.	MMC POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA	66,291	2,156	7,142		1,718	77,307	54,423	54,423	60,991
	MMC PREŠOV SSÚD PREŠOV	32,547	9,097	2,154			43,798	39,175	37,021	39,175
	MMC TRENCÍN SSÚD TRENCÍN	53,695	9,956	11,016			74,667	73,101	62,866	64,113
	MMC TRNAVA SSÚD TRNAVA	65,072					65,072	65,072	65,072	65,072
	MMC ČADCA SSÚR ČADCA	20,926		19,622		0,736	41,284	23,782	32,466	38,640
	MMC GALANTA SSÚR GALANTA		43,937	1,037			44,974	34,451		35,309
	MMC KOŠICE SSÚR KOŠICE	14,722	15,004	55,400			85,126	75,485	37,154	76,458
	MMC LUČENEC SSÚR LUČENEC		31,388				31,388	18,181		18,181
	MMC NOVÁ BAŇA SSÚR NOVÁ BAŇA		49,075	0,560			49,635	49,075		49,075
	MMC ZVOLEN SSÚR ZVOLEN		61,606	2,486			64,092	55,069	19,391	64,092
NATIONAL MOTORWAY COMPANY s.c. IN TOTAL: NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s. SPOLU:		516,643	237,063	103,216	1,619	2,454	860,995	761,919	563,437	785,211
BANSKÁ BYSTRICA SELF GOVERNMENT REGION - BB SK	MMC BANSKÁ BYSTRICA BB RSC - JUH				259,759	778,035	1 037,794			
	MMC LUČENEC BB RSC - SEVER				119,377	513,065	632,442			
	MMC RIMAVSKÁ SOBOTA BB RSC - STRED				222,183	544,568	766,751	0,256		0,256
B.BYSTRICA SELF GOVERNMENT REGION IN TOTAL: BANSKOBYSTRICKÝ SK SPOLU:					601,319	1 835,668	2 436,987	0,256		0,256

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		km	km	km
BA SELF GOVERNMENT REGION - BA SK	MMC MALACKY SC BSK - MA				102,213	104,699	206,912			
	MMC PEZINOK SC BSK - PK				58,178	76,458	134,636			
	MMC SENEC SC BSK - SC				30,291	139,234	169,525			
BRATISLAVA SELF GOVERNMENT REGION IN TOTAL: BRATISLAVSKÝ SK SPOLU:					190,682	320,391	511,073			
KOŠICE SELF GOVERNMENT REGION - KE SK	MMC KOŠICE - OKOLIE SC KSK - KS				95,998	385,926	481,924	0,643	0,643	0,669
	MMC MICHALOVCE SC KSK - MI				144,436	352,310	496,746			
	MMC ROŽŇAVA SC KSK - RV				89,609	138,382	227,991			
	MMC SPIŠSKÁ NOVÁ VES SC KSK - SNV				189,105	166,826	355,931			
	MMC TREBIŠOV SC KSK - TV				38,669	327,645	366,314			
KOŠICE SELF GOVERNMENT REGION IN TOTAL: KOŠICKÝ SK SPOLU:					557,817	1 371,089	1 928,906	0,643	0,643	0,669
NITRA SELF GOVERNMENT REGION - NR SK	MMC KOMÁRNO RSÚC NR- KN				80,903	224,333	305,236			
	MMC NITRA RSÚC NR- NR			1,470	241,135	1 003,504	1 246,109			
	MMC NOVÉ ZÁMKY RSÚC NR- NZ				176,175	307,749	483,924			
NITRA SELF GOVERNMENT REGION IN TOTAL: NITRIANSKY SK SPOLU:				1,470	498,213	1 535,586	2 035,269			

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA****STATUS OF THE ROAD NETWORK AS OF: 01.01.2024****STAV CESTNEJ SIETE K: 01.01.2024**

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRAS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLINKOVÝCH KORIDOROV "TEN-T"
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC BARDEJOV SÚC PSK - BJ				40,412	290,241	330,653			
	MMC HUMENNÉ SÚC PSK - HE				184,479	281,850	466,329			
	MMC PREŠOV SÚC PSK - PO				37,733	438,788	476,521			
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC POPRAD SÚC PSK - PP			3,049	112,468	324,320	439,837			
	MMC SVIDNÍK SÚC PSK - SK				24,665	249,818	274,483			
	MMC STARÁ ĽUBOVŇA SÚC PSK - SL				52,020	175,872	227,892			
	MMC VRANOV NAD TOPĽOU SÚC PSK - VT				56,959	154,847	211,806			
PREŠOV SELF GOVERNMENT REGION IN TOTAL: PREŠOVSKÝ SK SPOLU:				3,049	508,736	1 915,736	2 427,521			
TRENČÍN SELF GOVERNMENT REGION - TN SK	MMC POVAŽSKÁ BYSTRICA SC TN SK - PB				78,971	290,723	369,694			
	MMC PRIEVIDZA SC TN SK - PD				98,814	348,347	447,161			
	MMC TRENČÍN SC TN SK - TN				167,608	493,512	661,120			
TRENČÍN SELF GOVERNMENT REGION IN TOTAL: TRENČIANSKY SK SPOLU:				345,393	1 132,582	1 477,975				
TRNAVA SELF GOVERNMENT REGION - TT SK	MMC DUNAJSKÁ STREDA SÚC TTSK - DS				139,021	343,822	482,843			
	MMC SENICA SÚC TTSK - SE				121,119	239,305	360,424			
	MMC TRNAVA SÚC TT SK - TT				269,224	472,133	741,357			
TRNAVA SELF GOVERNMENT REGION IN TOTAL: TRNAVSKÝ SK SPOLU:				529,364	1 055,260	1 584,624				

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIAĽNICE/D	MOTORWAYS/R DIAĽNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		km	km	km
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC ŽILINA SC ŽSK - H.POVAŽIE				75,158	219,850	295,008	0,848		
	MMC ČADCA SC ŽSK - KYSUCE				63,566	165,169	228,735			
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC LIPTOVSKÝ MIKULÁŠ SC ŽSK - LIPTOV				61,120	263,224	324,344			
	MMC DOLNÝ KUBÍN SC ŽSK - ORAVA				86,690	231,107	317,797			
	MMC MARTIN SC ŽSK - TURIEC				23,279	214,553	237,832			0,056
ŽILINA SELF GOVERNMENT REGION IN TOTAL: ŽILINSKÝ SK SPOLU:					309,813	1 093,903	1 403,716	0,848		0,056
SELF GOVERNMENT REGIONS IN TOTAL: SAMOSPRÁVNE KRAJE SPOLU:				4,519	3 541,337	10 260,215	13 806,071	1,747	0,643	0,981
CITY BRATISLAVA MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA MAGISTRÁT HL.MESTA BRATISLAVA	0,471		51,761	29,613	21,522	103,367	0,471	5,475	0,490
CITY KOŠICE MESTO KOŠICE	CITY MAGISTRACY KOŠICE MAGISTRÁT MESTA KOŠICE				25,637	35,742	61,379			

BASIC ROAD NETWORK DATA**Dĺžka cestnej siete na území SR****DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS****ČLENENIE VLASTNÍK / SPRÁVCA**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCIA	MOTORWAYS/D DIAĽNICE/D	MOTORWAYS/R DIAĽNICE/R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
		km	km	km	km	km		km	km	km
ANOTHER INÝ	ANOTHER OWNER Humenné			1,498			1,498			
	ANOTHER OWNER Neznámy - Unknown				5,241		5,241			
	ANOTHER OWNER Modra				0,967		0,967			
	ANOTHER OWNER Šaľa			0,925			0,925			
	ANOTHER OWNER Železnice slovenskej republiky					0,912	0,912			
ANOTHER IN TOTAL: INÝ SPOLU:				2,423	6,208	0,912	9,543			
TOTAL: SPOLU:		544,484	320,165	3 334,747	3 615,214	10 328,205	18 142,815	1 520,859	914,750	1 531,663

SRA SLOVAK ROAD ADMINISTRATION / SLOVENSKÁ SPRÁVA CIEST

IMCR UNIT FOR INVESTMENT CONSTRUCTION AND MANAGING OF ROADS / INVESTIČNÁ VÝSTAVBA A SPRÁVA CIEST

MMC M MANAGEMENT AND MAINTENANCE CENTRE OF MOTORWAYS / STREDISKO SPRÁVY A ÚDRŽBY DIAĽNIC

MMCE MANAGEMENT AND MAINTENANCE CENTRE OF EXPRESSWAYS / STREDISKO SPRÁVY A ÚDRŽBY RÝCHLOSTNÝCH CIEST

MMC MANAGEMENT AND MAINTENANCE CENTRE / SPRÁVA CIEST SAMOSPRÁVNYCH KRAJOV



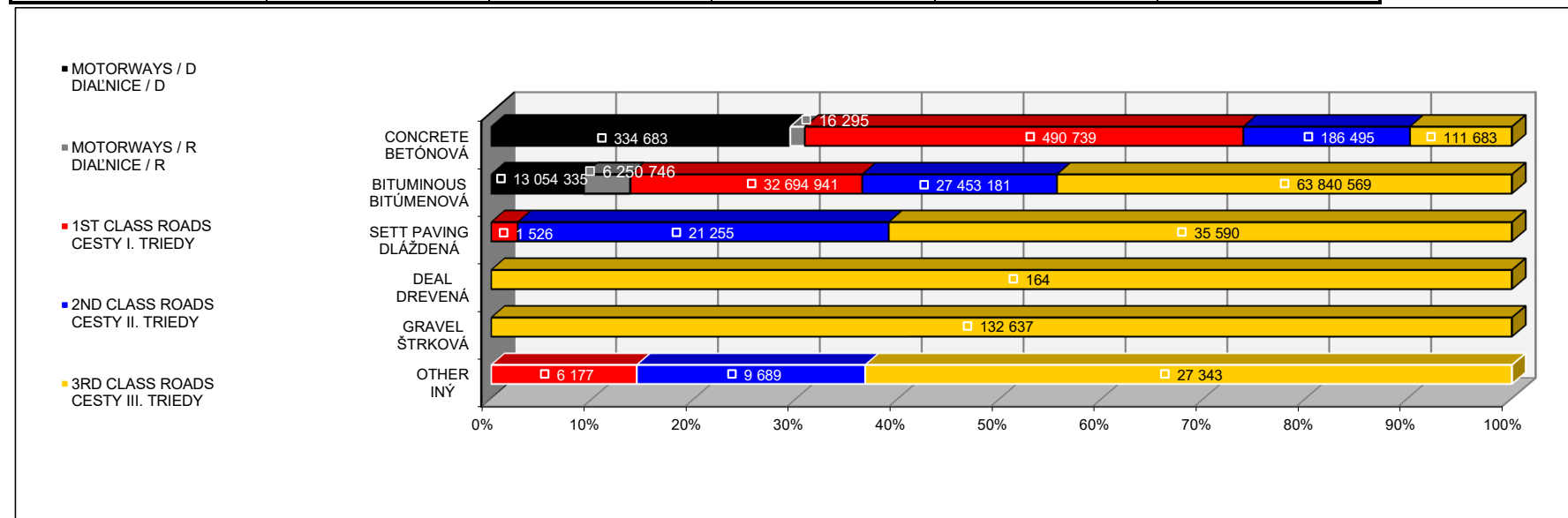
**AREA OF PAVEMENT SURFACE [m²] DIVIDED ACCORDING TO THE
TYPE OF PAVEMENT SURFACE AND ROADS CLASS**

PLOCHY VOZOVIEK [m²] PODĽA DRUHU KRYTU A TRIEDY CESTY

STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

TYPE OF PAVEMENT SURFACE TYP POVRCHU VOZOVKY	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R DIAĽNICE / R	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROADS CESTY III. TRIEDY
	m ²	m ²	m ²	m ²	m ²
CONCRETE BETÓNOVÁ	334 683	16 295	490 739	186 495	111 683
BITUMINOUS BITÚMENOVÁ	13 054 335	6 571 333	32 694 941	27 453 181	63 840 569
SETT PAVING DLÁŽDENÁ			1 526	21 255	35 590
DEAL DREVENÁ					164
GRAVEL ŠTRKOVÁ					132 637
OTHER INÝ			6 177	9 689	27 343

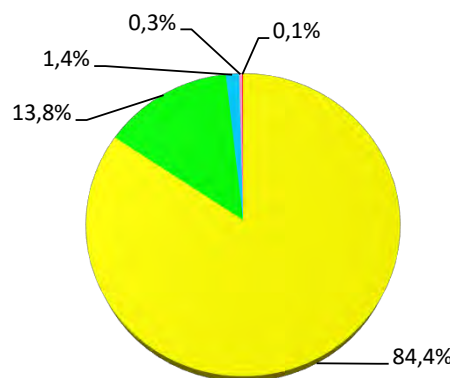




CONDITION OF EVALUATED MOTORWAYS IN THE YEAR 2023

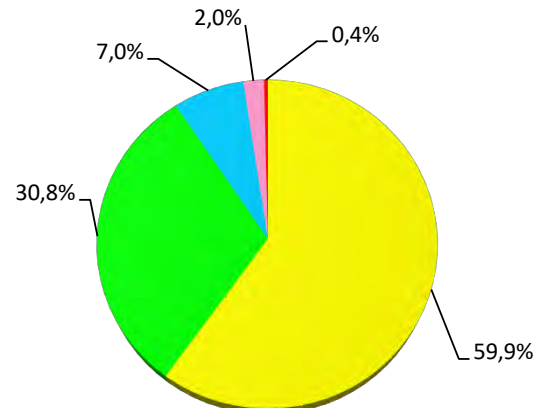
STAV DIAĽNIC / D SR V ROKU 2023

RUTTING
VYJAZDENÉ KOĽAJE /RUT/



LONGITUDINAL UNEVENNESS /IRI/
POZDĽŽNA NEROVNOSŤ /IRI/

MOTORWAYS / D
DIAĽNICE /D
1056,658 km



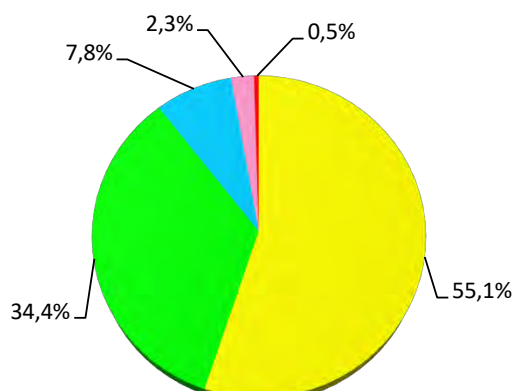
EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
891,6	145,8	14,8	3,4	1,1

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
632,6	325,4	73,4	21,3	3,9

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/
VYJAZDENÉ KOĽAJE /RUT/ A POZDĽŽNA NEROVNOSŤ /IRI/

MOTORWAYS / D
DIAĽNICE / D
1056,658 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
582,1	363,1	82,3	24,2	5,0



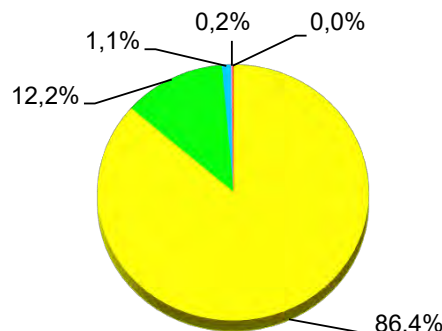


CONDITION OF EVALUATED EXPRESSWAYS IN THE YEAR 2023

STAV DIAĽNIC / R V SR V ROKU 2023

RUTTING

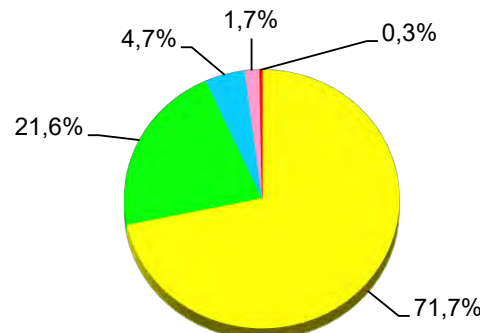
VYJAZDENÉ KOĽAJE /RUT/



LONGITUDINAL UNEVENNESS /IRI/

POZDĽŽNA NEROVNOSŤ /IRI/

MOTORWAYS / R DIAĽNICE / R **572,8 km**



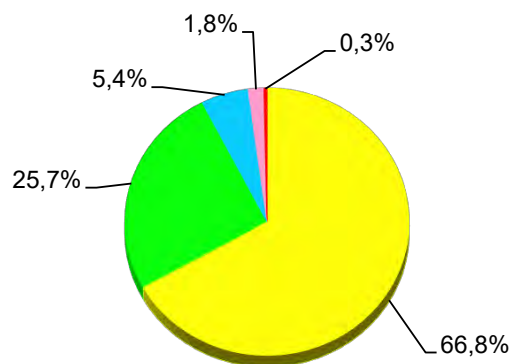
EXCELLENT / VELMI DOBRÝ [km]	GOOD / DOBRY [km]	SATISFACTORY / VYHOUVUJÚCI [km]	UNSATISFACTORY / NEVYHOUVUJÚCI [km]	EMERGENCY / HAVARIJNÝ [km]
494,9	70,2	6,5	1,0	0,3

EXCELLENT / VELMI DOBRÝ [km]	GOOD / DOBRY [km]	SATISFACTORY / VYHOUVUJÚCI [km]	UNSATISFACTORY / NEVYHOUVUJÚCI [km]	EMERGENCY / HAVARIJNÝ [km]
410,7	123,9	26,7	9,8	1,7

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/ VYJAZDENÉ KOĽAJE /RUT/ A POZDĽŽNA NEROVNOSŤ /IRI/

MOTORWAYS / R DIAĽNICE / R **572,8 km**

EXCELLENT / VELMI DOBRÝ [km]	GOOD / DOBRY [km]	SATISFACTORY / VYHOUVUJÚCI [km]	UNSATISFACTORY / NEVYHOUVUJÚCI [km]	EMERGENCY / HAVARIJNÝ [km]
382,6	147,2	30,8	10,3	1,9





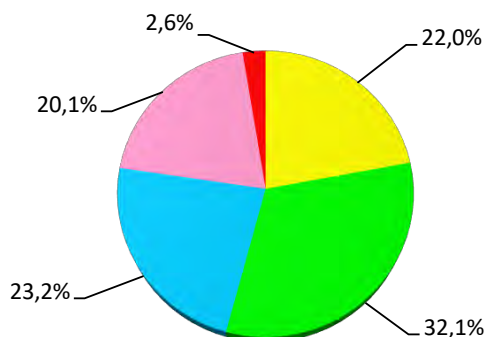
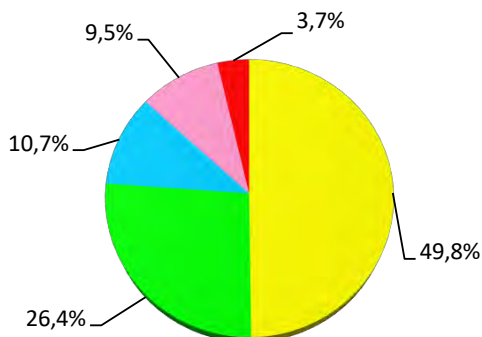
CONDITION OF EVALUATED 1ST CLASS ROAD IN THE YEAR 2023

STAV CIEST I. TRIEDY SR V ROKU 2023

RUTTING
VYJAZDENÉ KOĽAJE/ RUT

LONGITUDINAL UNEVENNESS /IRI/
POZDĽŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD
CESTY I. TRIEDY
3380,8 km



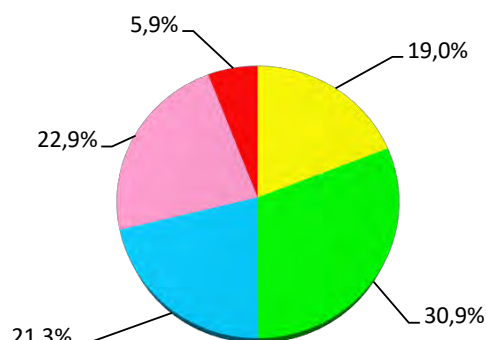
EXCELLENT VELMI DOBÝ [km]	GOOD DOBÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
1 683,4	891,3	361,3	320,7	124,2

EXCELLENT VELMI DOBÝ [km]	GOOD DOBÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
745,3	1 086,1	783,7	678,6	87,0

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/
VYJAZDENÉ KOĽAJE /RUT/ A POZDĽŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD
CESTY I. TRIEDY
3380,8 km

EXCELLENT VELMI DOBÝ [km]	GOOD DOBÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
643,9	1 044,2	718,9	774,5	199,3





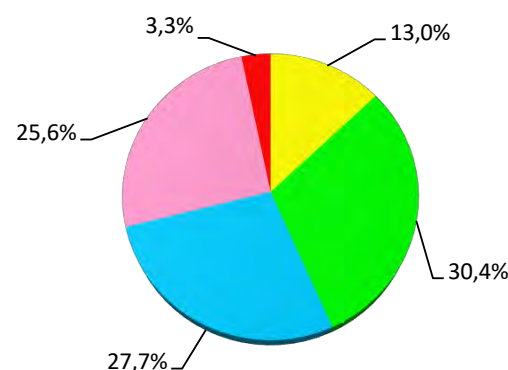
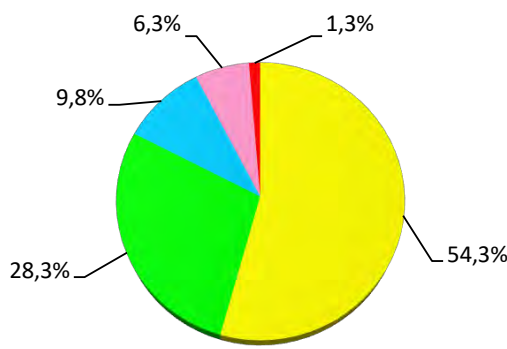
CONDITION OF EVALUATED 2ND CLASS ROADS IN THE YEAR 2022 - 2023

STAV CIEST II. TRIEDY V SR V ROKU 2022 - 2023

RUTTING
VYJAZDENÉ KOĽAJE/ RUT

LONGITUDINAL UNEVENNESS /IRI/
POZDĽŽNA NEROVNOSŤ /IRI/

2ND CLASS ROAD
CESTY II. TRIEDY
3516,689 km



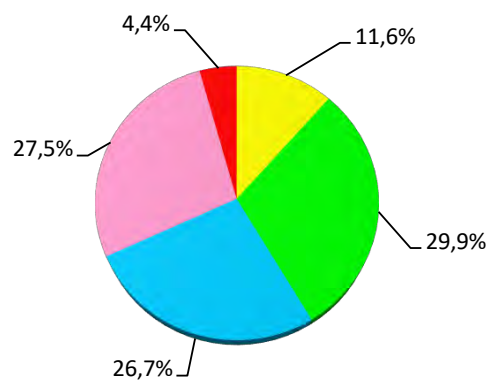
EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOUJÚCI [km]	UNSATISFACTORY NEVYHOUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
1 910,9	994,5	344,6	221,4	45,3

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOUJÚCI [km]	UNSATISFACTORY NEVYHOUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
455,6	1 069,7	974,4	901,8	115,2

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/
VYJAZDENÉ KOĽAJE /RUT/ A POZDĽŽNA NEROVNOSŤ /IRI/

2ND CLASS ROAD
CESTY II. TRIEDY
3516,689 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOUJÚCI [km]	UNSATISFACTORY NEVYHOUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
406,7	1 050,7	939,7	965,9	153,7





SLOVENSKÁ SPRÁVA CIEST

DÚBRAVSKÁ CESTA 1152/3, 841 04 BRATISLAVA



INTERNATIONAL CORIDORS

The road network status as of 01.01.2024

Bratislava, 2024

INTERNATIONAL "E" - ROAD NETWORK - LENGTH

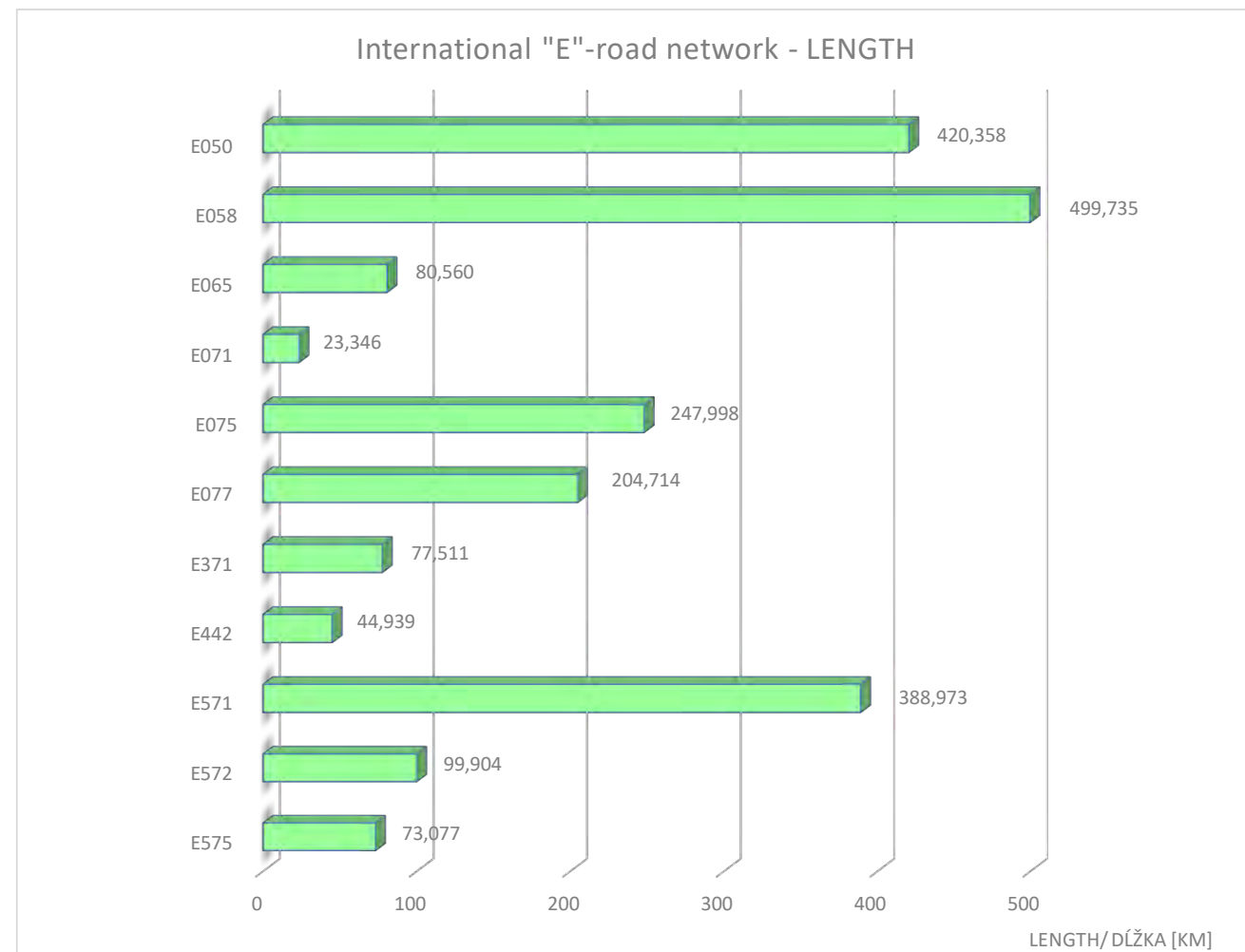
MEDZINÁRODNÉ CESTNÉ ŤAHY "E"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2024

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2024

CORRIDORS	LENGTH DĽŽKA
	km
E050	420,358
E058	499,735
E065	80,560
E071	23,346
E075	247,998
E077	204,714
E371	77,511
E442	44,939
E571	388,973
E572	99,904
E575	73,077





International "E" - road network



Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km

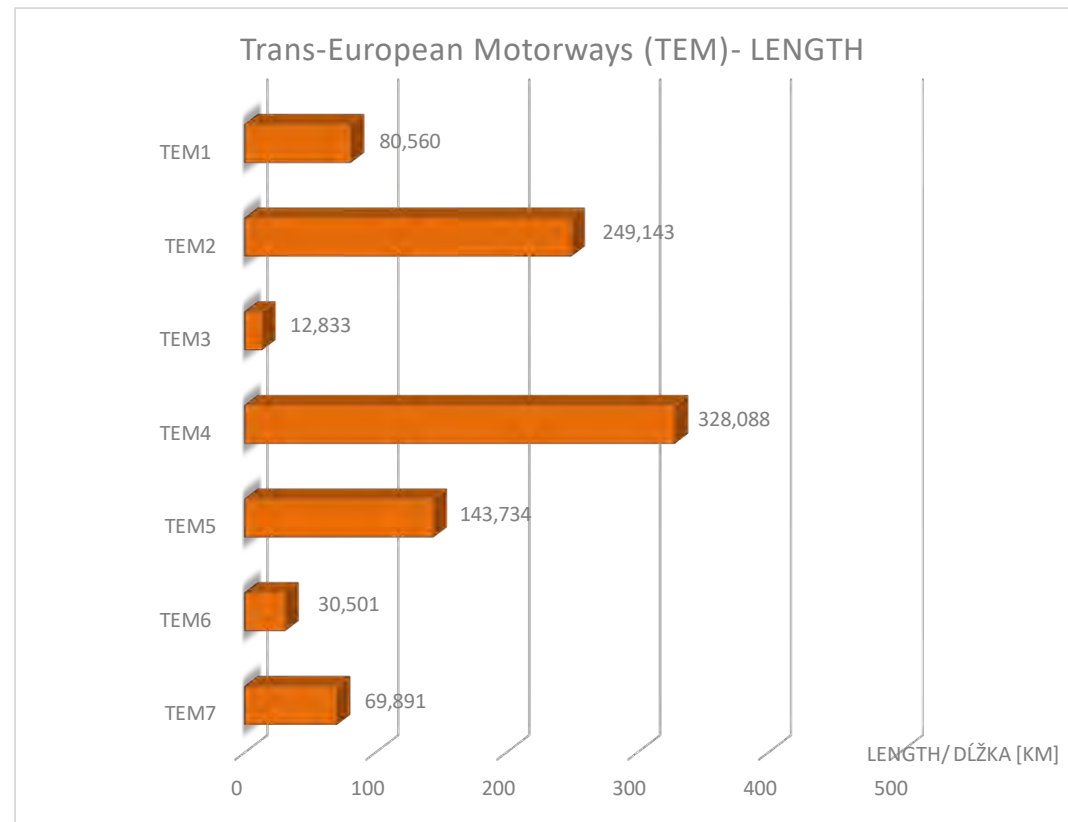
TRANS-EUROPEAN MOTORWAYS (TEM) - LENGTH

MEDZINÁRODNÉ CESTNÉ ŤAHY "TEM"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2024
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2024

CORRIDORS	LENGTH Dĺžka
	km
TEM1	80,560
TEM2	249,143
TEM3	12,833
TEM4	328,088
TEM5	143,734
TEM6	30,501
TEM7	69,891



ROAD NETWORK IN THE SLOVAK REPUBLIC

Trans-European Motorways (TEM)

Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km



There are 7 TEM routes that are passing through the Slovak Republic. Originally, the design was based on the E-road network.

TEM 1: state border CZ/SK, border crossing Skalica – Bratislava – state border SK/H, border crossing Rusovce, district Bratislava

TEM 2: state border PL/SK, border crossing Skalité, district Čadca – Žilina – Bratislava – state border SK/A, border crossing Berg, Bratislava

TEM 3: state border CZ/SK, border crossing Drietoma, district Trenčín – junction D1 x I/9 Chocholná, okr.Trenčín

TEM 4: junction I/61 x I/60 Žilina – Ružomberok – Lipt.Mikuláš – Poprad – Prešov – Košice – Michalovce – Sobrance – state border SK/U, border crossing Vyšné Nemecké, district Sobrance

TEM 5: junction I/18 x I/69 Ružomberok – Banská Bystrica – Zvolen – Levice – state border SK/H, border crossing Šahy, okr.Levice

TEM 6: Košice junction I/16 x I/20 x I/19 - state border SK/H, border crossing Milhost, district Košice

TEM 7: Prešov, Ľubotice – Svidník – state border SK/PL, border crossing Výsný Komárnik, district Svidník

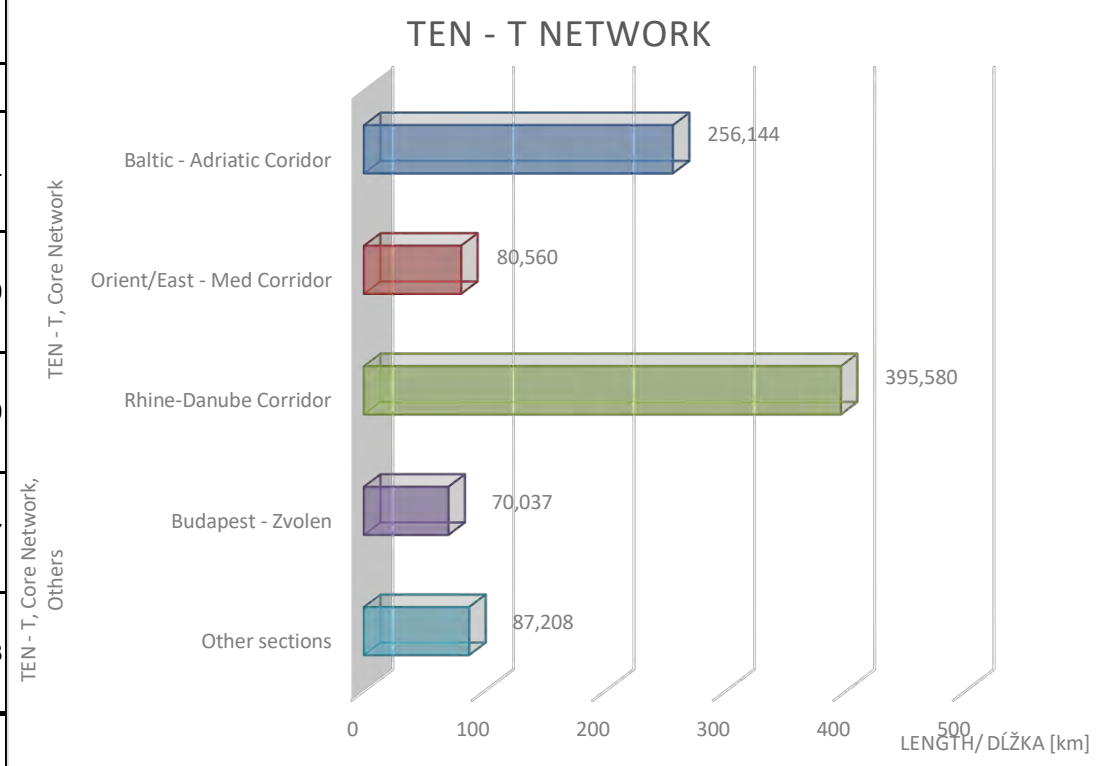
TEN-T CORE NETWORK AND COMPREHENSIVE CORRIDORS - LENGTH

MEDZINÁRODNÉ CESTNÉ ŤAHY "TEN-T"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2024
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2024

CORRIDORS		LENGTH DĽŽKA
		km
TEN - T, Core Network	Baltic - Adriatic Corridor	256,144
	Orient/East - Med Corridor	80,560
	Rhine-Danube Corridor	395,580
TEN - T, Core Network, Others	Budapest - Zvolen	70,037
	Other sections	87,208
TEN-T, Comprehensive Network		1 525,194





TEN - T CORE NETWORK AND COMPREHENSIVE CORRIDORS

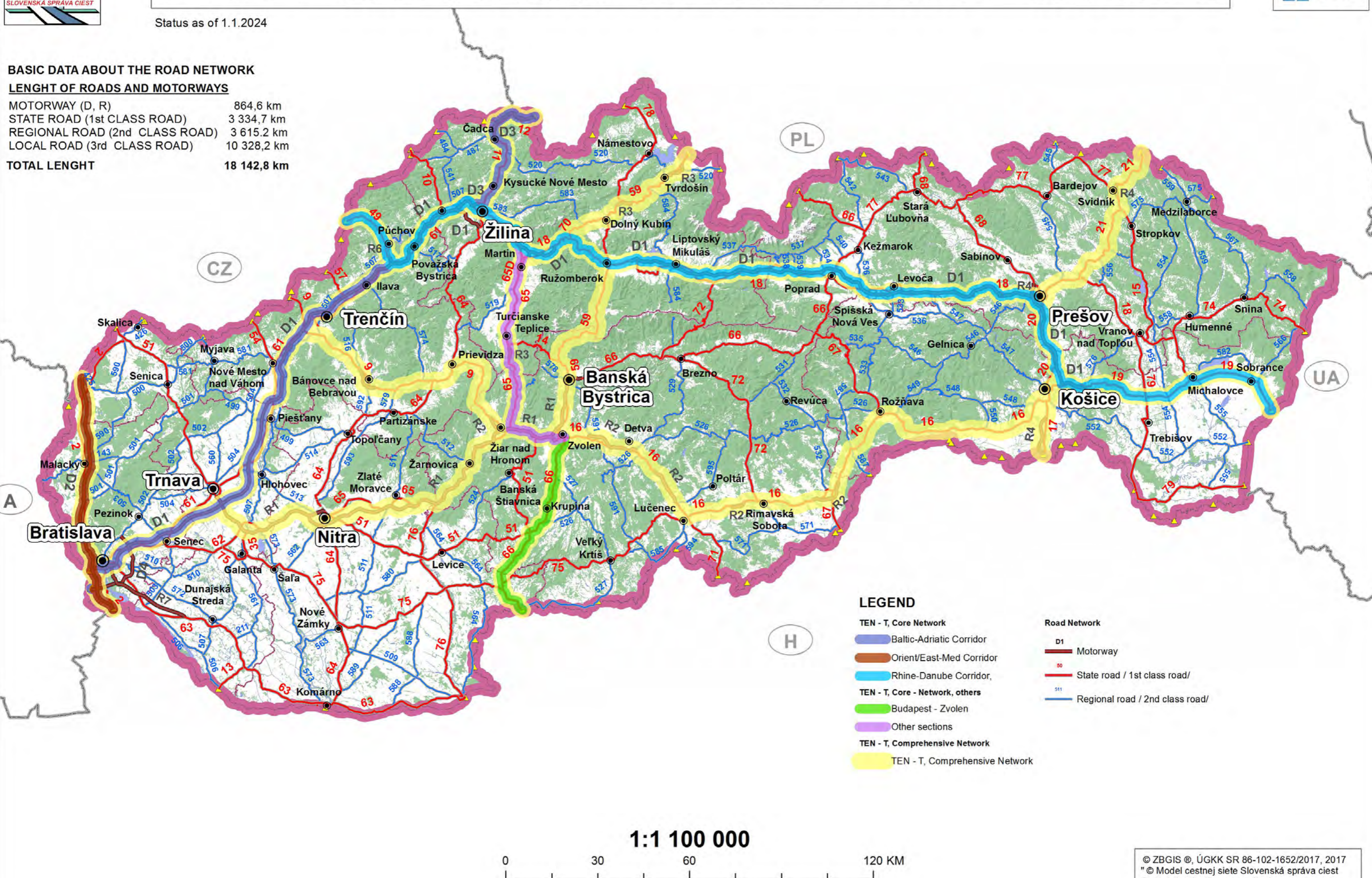


Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km





SLOVENSKÁ SPRÁVA CIEST

DÚBRAVSKÁ CESTA 1152/3, 841 04 BRATISLAVA



BASIC DATA ABOUT OBJECTS

The road network status as of 01.01.2024

Bratislava, 2024

BASIC DATA ABOUT OBJECTS ON ROADS

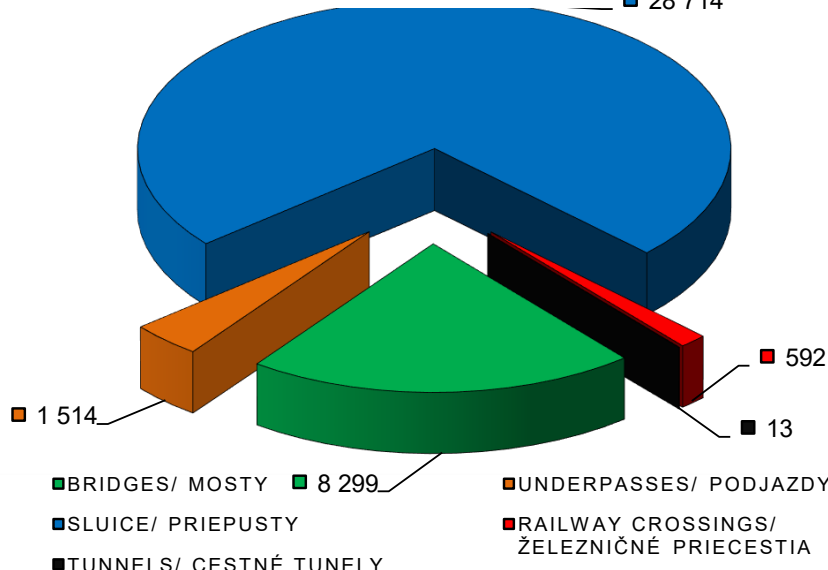
STAV K 1.1.2024 - ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI V SLOVENSKEJ REPUBLIKE



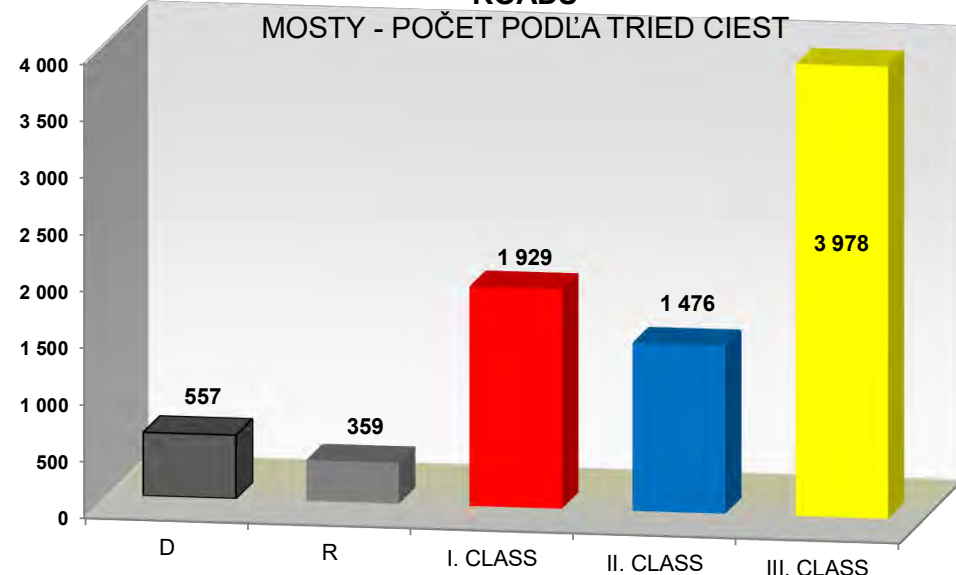
TYPE OF OBJECTS DRUH OBJEKTU	NUMBER POČET	LENGHT /DĺžKA vozovky na objekte	AREA / PLOCHA vozovky na objekte
	[ks]	[m]	[m ²]
BRIDGES/ MOSTY	8 299	311 694	3 160 692
UNDERPASSES/ PODJAZDY	1 514	24 206	234 178
SLUICE/ PRIEPUSTY	28 714	333 392	-
RAILWAY CROSSINGS/ ŽELEZNIČNÉ PRIECESTIA	592	6 859	42 397
TUNNELS/ CESTNÉ TUNELY	13	30 414	254 541



NUMBER OF ROAD OBJECTS
POČET CESTNÝCH OBJEKTOV



NUMBER OF BRIDGES ACCORDING TO THE CLASS OF ROADS



BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI



STATUS OF THE ROAD NETWORK AS OF 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS / D DIALNICE / D			MOTORWAYS / R DIALNICE / R			1ST CLASS ROADS CESTY I.TRIEDY			2ND CLASS ROADS CESTY II.TRIEDY			3RD CLASS ROADS CESTY III.TRIEDY			TOTAL SPOLU		
		CONSTRUCTION MATERIAL MATERIÁL KONŠTRUKCIE	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]												
BRIDGES MOSTY	STONE KAMENNÉ							43	207	1 642	49	214	1 435	99	433	2 554	191	854	5 630
	PLATE STEEL OCEL PLNOSTENNÁ	5	468	5 660	14	324	3 171	43	1 784	17 464	41	465	3 948	158	1 885	11 242	261	4 926	41 484
	TRUSS STEEL OCEL PRIEHRADOVÁ	1	928	12 271				3	624	3 815	2	101	668	11	444	2 156	17	2 097	18 910
	STEEL-CONCRETE OCEL-OBETÓN	3	495	4 289	7	1 888	19 530	9	111	1 036	1	34	255	17	236	1 183	37	2 764	26 293
	MONOLITHICALLY PRESTRESSED CONCRETE MONOL. PREDPÁTÝ BETÓN	158	70 291	802 805	77	19 555	203 206	102	15 520	159 231	24	3 136	31 178	38	2 872	22 460	399	111 374	1 218 880
	MONOLITHICALLY CONCRETE MONOL. PROSTÝ BETÓN	1	55	440	3	21	198	94	576	4 910	57	221	1 592	74	287	1 659	229	1 160	8 799
	MONOLITHICALLY REINFORCED CONCRETE MONOLITCKÝ ŽELEZOBETÓN	46	2 137	25 723	48	1 204	12 172	754	9 722	87 913	637	6 292	45 615	1 764	12 144	74 890	3 249	31 499	246 313
	PRECAST PRESTRESSED CONCRETE PREF. PREDPÁTÝ BETÓN	179	19 837	224 858	115	13 727	148 676	442	23 263	256 177	270	10 685	100 989	710	20 232	140 496	1 716	87 744	871 197
	PRECAST REINFORCED CONCRETE PREF. ŽELEZOBETÓN	50	3 114	35 217	26	575	5 862	401	3 514	34 959	382	2 888	23 440	1 063	7 701	47 658	1 922	17 792	147 137
	CONCRETE + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ BETÓN-BETÓN	19	7 408	84 944	42	4 198	46 448	15	620	6 321				5	261	2 064	81	12 487	139 776
	STEEL + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ OCEL-BETÓN	8	4 770	59 087	4	1 086	12 026	6	695	7 213				13	281	2 073	31	6 832	80 399
	BRICK TEHLOVÉ							2	5	36	10	43	298	13	74	469	25	122	803
	OTHER + COMPOSITE INÝ MATERIÁL + KOMBINOVANÝ	14	4 842	54 309	6	627	7 064	9	529	4 876	2	6	47	7	105	636	38	6 109	66 932
	UNDEFINED NEURČENÉ	73	23 196	260 614	17	1 910	19 983	6	389	3 998	1	5	30	6	434	3 514	103	25 934	288 139
BRIDGES IN TOTAL: MOSTY SPOLU:		557	137 541	1 570 217	359	45 115	478 337	1 929	57 559	589 592	1 476	24 090	209 493	3 978	47 389	313 053	8 299	311 694	3 160 692

BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI



STATUS OF THE ROAD NETWORK AS OF 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS / D DIALNICE / D			MOTORWAYS / R DIALNICE / R			1ST CLASS ROADS CESTY I.TRIEDY			2ND CLASS ROADS CESTY II.TRIEDY			3RD CLASS ROADS CESTY III.TRIEDY			TOTAL SPOLU		
		NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]
UNDERPASS ES PODJAZDY	UNDER ROAD POD CESTOU	514	7 355	78 652	211	2 756	28 308	327	5 994	59 663	58	1 044	9 126	109	2 780	19 363	1 219	19 929	195 113
	UNDER RAILWAY POD ŽELEZNICOU	13	125	1 375	7	83	936	54	558	4 709	45	510	4 414	110	1 277	7 890	229	2 553	19 324
	OTHER INÉ	17	1 054	12 308	11	447	5 651	20	152	1 265	2	3	22	16	68	496	66	1 724	19 741
UNDERPASSES IN TOTAL: PODJAZDY SPOLU:		544	8 534	92 335	229	3 286	34 895	401	6 704	65 637	105	1 557	13 562	235	4 125	27 749	1 514	24 206	234 178
SLUICE PRIEPUSTY	STONE KAMENNÉ							471	5 678		570	6 105		719	6 676		1 760	18 458	
	REINFORCED CONCRETE ŽELEZOBETÓNOVÉ	368	5 998		289	9 977		2 992	43 829		2 912	34 692		9 482	98 667		16 043	193 162	
	CONCRETE BETÓNOVÉ	84	2 485		130	4 469		1 163	16 473		1 827	21 452		6 474	63 309		9 678	108 188	
	BRICK TEHLOVÉ							8	79		12	110		39	462		59	650	
	STEEL OCEĽOVÉ	5	608		2	84		32	446		53	601		224	2 259		316	3 998	
	PVC PVC	32	617		108	3 569		40	546		76	875		207	2 082		463	7 689	
	FIBREGLASS SKLOLAMÍNÁTOVÉ							1	16								1	16	
	OTHER INÉ							17	182		11	98		29	231		57	511	
SLUICE IN TOTAL: PRIEPUSTY SPOLU:		492	9 708		531	18 098		4 856	67 446		5 555	64 038		17 280	174 102		28 714	333 392	

BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI



STATUS OF THE ROAD NETWORK AS OF 01.01.2024

STAV CESTNEJ SIETE K: 01.01.2024

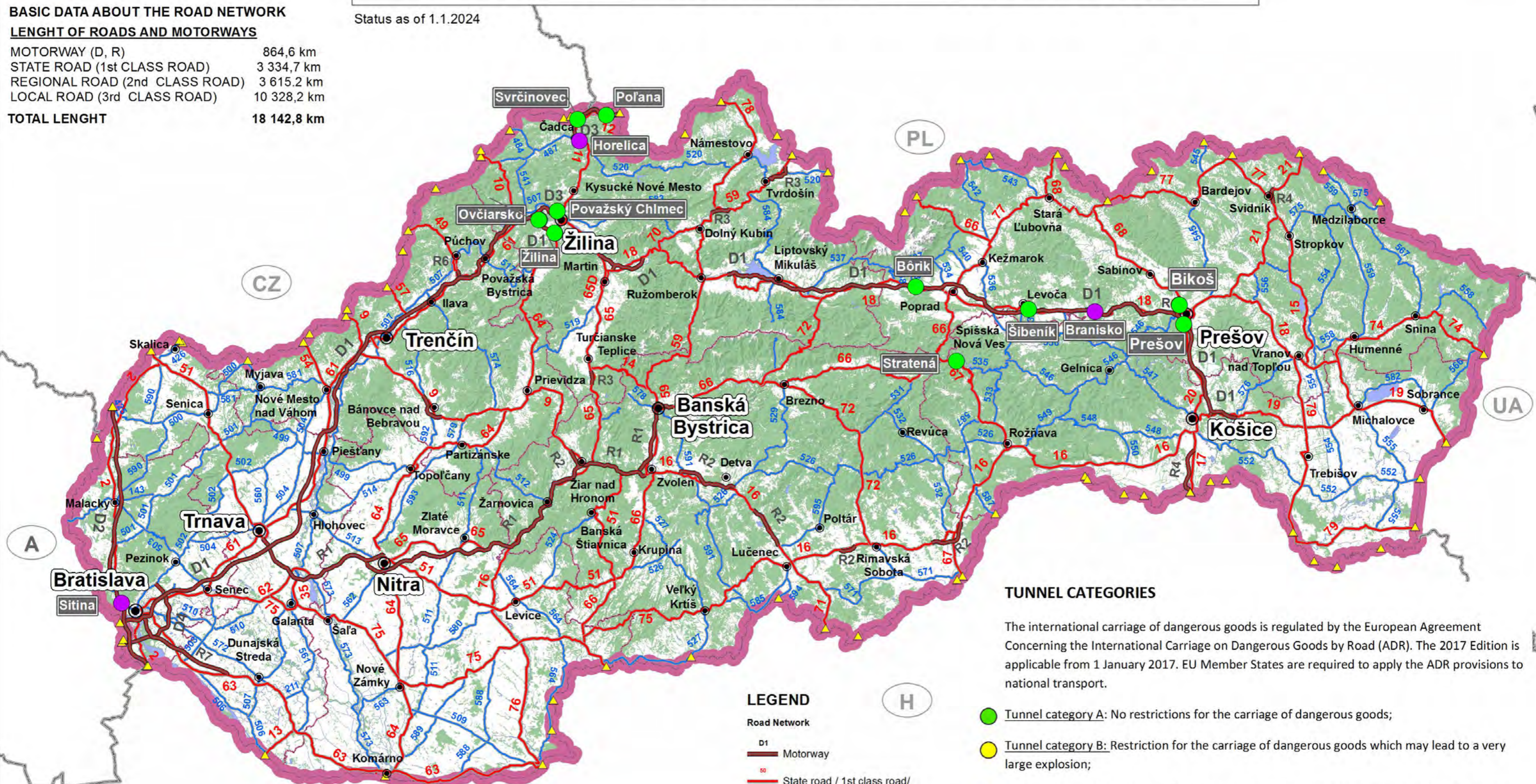
TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS / D DIALNICE / D			MOTORWAYS / R DIALNICE / R			1ST CLASS ROADS CESTY I.TRIEDY			2ND CLASS ROADS CESTY II.TRIEDY			3RD CLASS ROADS CESTY III.TRIEDY			TOTAL SPOLU			
		NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DLŽKA [m]	AREA PLOCHA [m ²]	
RAILWAY CROSSINGS ŽELEZNIČNÉ PRIECESTIA	SECURED ZABEZPEČENÉ							63	760	5 332	96	1 242	8 061	304	3 739	21 919	463	5 741	35 311	
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ																			
	UNSECURED NEZABEZPEČENÉ							8	74	597	23	204	1 414	98	840	5 075	129	1 118	7 086	
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ							3	24	173	6	53	433	29	301	1 899	38	378	2 504	
RAILWAY CROSSINGS IN TOTAL: ŽELEZNIČNÉ PRIECESTIA SPOLU:								71	834	5 929	119	1 446	9 474	402	4 579	26 994	592	6 859	42 397	
TUNNELS IN TOTAL: CESTNÉ TUNELY SPOLU:		10	27 216	228 837	1	2 300	18 400	2	898	7 304								13	30 414	254 541
OBJECTS ON ROADS IN TOTAL: OBJEKTY NA CK SPOLU:		1 603	182 999	1 891 389	1 120	68 799	531 632	7 259	133 441	668 462	7 255	91 131	232 529	21 895	230 195	367 796	39 132	706 565	3 691 808	

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km

Status as of 1.1.2024



TUNNEL CATEGORIES

The international carriage of dangerous goods is regulated by the European Agreement Concerning the International Carriage on Dangerous Goods by Road (ADR). The 2017 Edition is applicable from 1 January 2017. EU Member States are required to apply the ADR provisions to national transport.

LEGEND

Road Network

- D1
Motorway
50
State road / 1st class road/
30
Regional road / 2nd class road

Objects on Road

- Branisko** Name of Tunnel
 Tunnel Categories

- Tunnel category A: No restrictions for the carriage of dangerous goods;
- Tunnel category B: Restriction for the carriage of dangerous goods which may lead to a very large explosion;
- Tunnel category C: Restriction for the carriage of dangerous goods which may lead to a very large explosion, a large explosion or a large toxic release
- Tunnel category D: Restriction for the carriage of dangerous goods which may lead to a very large explosion, to a large explosion, to a large toxic release or to a large fire
- Tunnel category E: Restriction for the carriage of all dangerous goods except UN 2814, 2900, 2919, 3077, 3082, 3291, 3331, 3359 a 3373 and for all dangerous goods in accordance with the provisions of Chapter 3.4 if the quantities carried exceed 8 tonnes total gross mass per transport unit

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Cestna databanka www.cdb.sk

Cesná databanka, www.cdb.sk
Slovak Road Administration Road Databank 2024

1:1 100 000

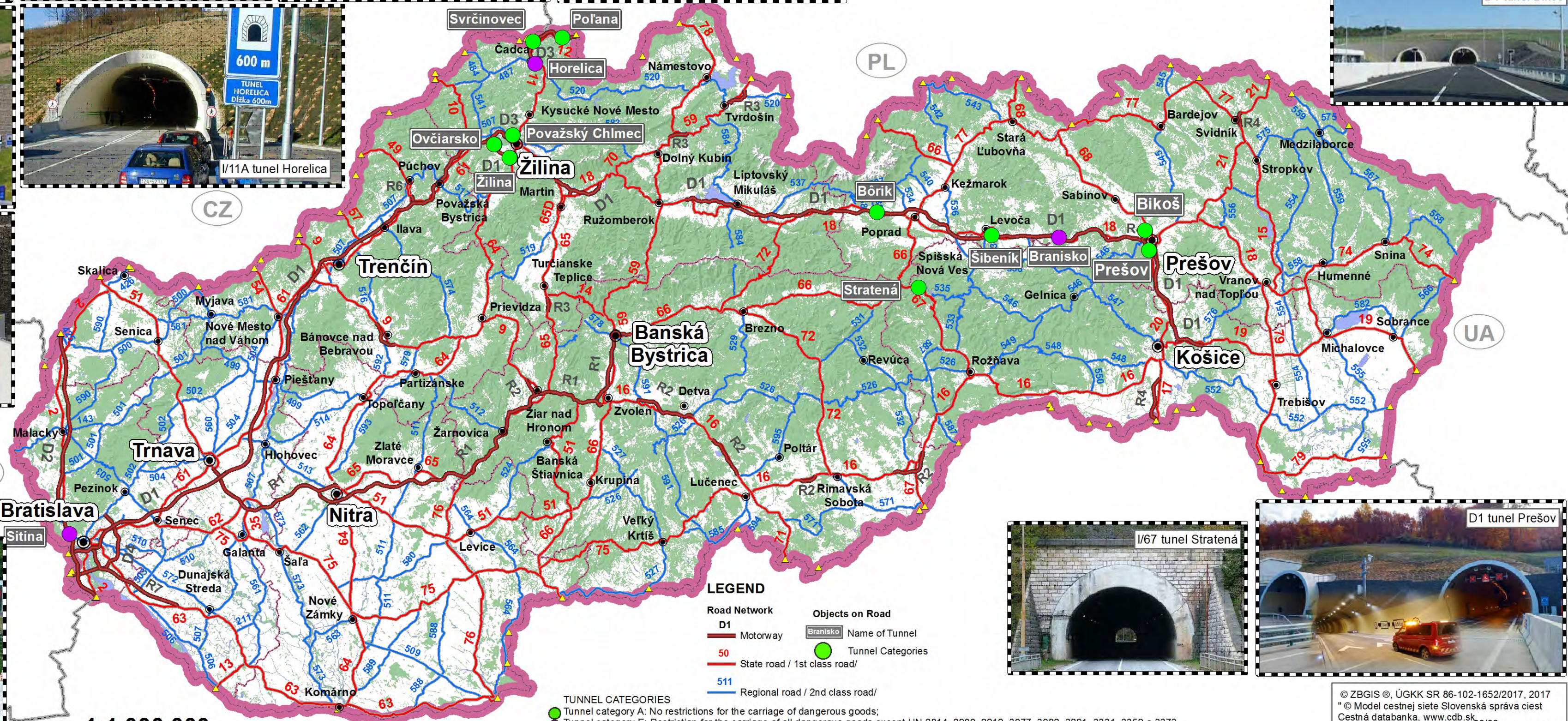
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ROAD NETWORK IN THE SLOVAK REPUBLIC TUNNELS POSITION AND CATEGORIES



Status as of 1.1.2024



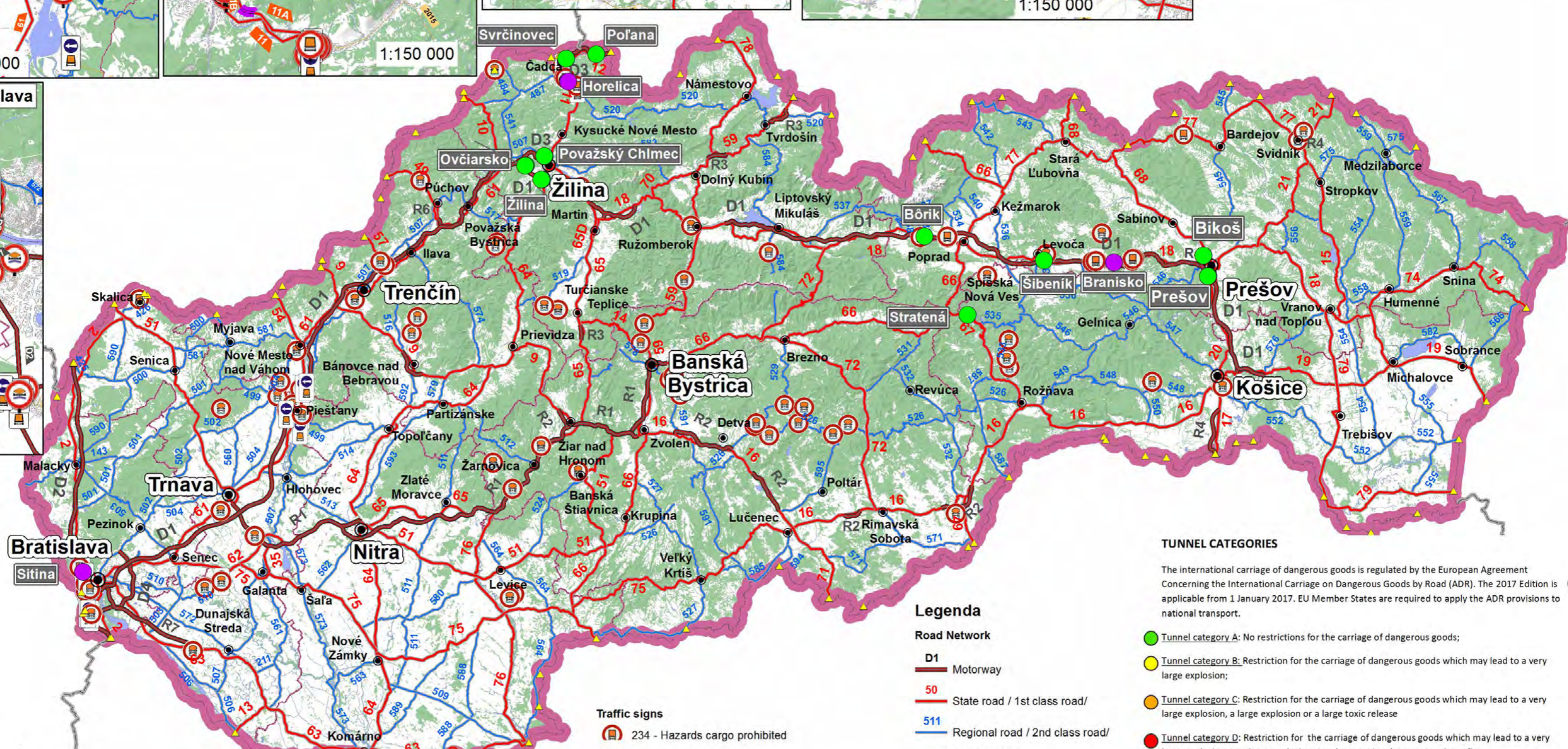
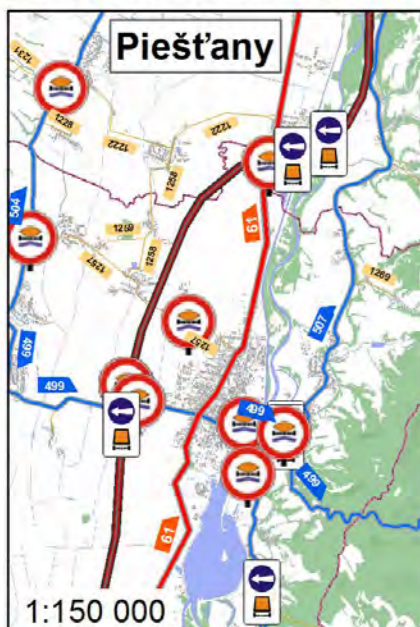
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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2024

ROAD NETWORK IN THE SLOVAK REPUBLIC - ADR TRAFFIC SIGNS

CDB



The Road Network status as of 01.01.2024



TUNNEL CATEGORIES

The international carriage of dangerous goods is regulated by the European Agreement Concerning the International Carriage on Dangerous Goods by Road (ADR). The 2017 Edition is applicable from 1 January 2017. EU Member States are required to apply the ADR provisions to national transport.

- **Tunnel category A:** No restrictions for the carriage of dangerous goods;
- **Tunnel category B:** Restriction for the carriage of dangerous goods which may lead to a very large explosion;
- **Tunnel category C:** Restriction for the carriage of dangerous goods which may lead to a very large explosion, a large explosion or a large toxic release;
- **Tunnel category D:** Restriction for the carriage of dangerous goods which may lead to a very large explosion, to a large explosion, to a large toxic release or to a large fire;
- **Tunnel category E:** Restriction for the carriage of all dangerous goods except UN 2814, 2900, 2919, 3077, 3082, 3291, 3331, 3359 a 3373 and for all dangerous goods in accordance with the provisions of Chapter 3.4 if the quantities carried exceed 8 tonnes total gross mass per transport unit.

Legenda

Road Network

D1 Motorway

50 State road / 1st class road/

511 Regional road / 2nd class road/

Objects on Road

Branisko Name of Tunnel

Tunnel Categories



SLOVENSKÁ SPRÁVA CIEST

DÚBRAVSKÁ CESTA 1152/3, 841 04 BRATISLAVA



CHARGED SECTIONS OF ROADS – ELECTRONIC TOLL, ELECTRONIC VIGNETTE

The road network status as of 01.01.2024

Bratislava, 2024

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DLŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

CLASS OF ROADS / TRIEDA D,C	NUMBER OF ROADS/ ČÍSLO D,C	Specified sections of highways/ Vymedzené úseky diaľnic (km)	Specified sections of the 1 st class road parallel with highways/ Vymedzené úseky ciest I.tr. súbežné s diaľnicami (km)	Specified sections of the 1 st class road not parallel with highways/ Vymedzené úseky ciest I.tr., ktoré nie sú súbežné s diaľnicami (km)	Specified sections of other 1 st class road/ Vymedzené úseky ostatných ciest I.tr. (km)	WITH ELECTRONIC TOLL/ Dĺžka D, C s mýtom (km)	WITH ELECTRONIC VIGNETTE/ Dĺžka D,C s diaľničnou známkou (km)
MOTORWAY /D DIAĽNICE/D	D1	390,071				390,071	383,248
	D2	80,560				80,560	69,589
	D3	33,652				33,652	33,670
	D4	25,332				25,332	29,268
MOTORWAY /R DIAĽNICE/R	R1	157,911				157,911	157,403
	R1a	5,739				5,739	2,073
	R2	68,025				68,025	39,888
	R3	19,041				19,041	1,345
	R4	23,583				23,583	19,627
	R6	2,156				2,156	2,114
	R7	24,854				24,854	30,762
TOTAL MOTORWAY/D, R DIAĽNICE / D, R SPOLU:		830,924				830,924	768,987
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/2		34,556	16,626		51,182	
	I/9		8,109	77,585		85,694	
	I/10			19,802		19,802	
	I/11		0,842	20,400		21,242	
	I/11a			4,773		4,773	
	I/12		2,735			2,735	
	I/13			10,808		10,808	
	I/14				21,281	21,281	
	I/15			34,906		34,906	
	I/16		32,811	136,626		169,437	
	I/17		9,481	1,740		11,237	
	I/18		123,802	70,781	16,731	211,314	
	I/19		10,922	44,870		55,792	
	I/20		17,399		0,050	17,449	
	I/21		1,290	35,764		37,054	
	I/35			7,908		7,908	
	I/49			5,802		5,802	
	I/49a			3,404		3,404	
	I/51		4,403	109,971	29,174	143,548	
	I/54				9,682	9,682	
	I/57				9,351	9,351	
	I/59		7,258	62,925	0,123	70,306	
	I/61		116,144			116,144	
	I/61a		0,861			0,861	

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DLŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

CLASS OF ROADS / TRIEDA D,C	NUMBER OF ROADS/ ČÍSLO D,C	Specified sections of highways/ Vymedzené úseky diaľnic (km)	Specified sections of the 1 st class road parallel with highways/ Vymedzené úseky ciest I.tr. súbežné s diaľnicami (km)	Specified sections of the 1 st class road not parallel with highways/ Vymedzené úseky ciest I.tr., ktoré nie sú súbežné s diaľnicami (km)	Specified sections of other 1 st class road/ Vymedzené úseky ostatných ciest I.tr. (km)	WITH ELECTRONIC TOLL/ Dížka D, C s mýtom (km)	WITH ELECTRONIC VIGNETTE/ Dížka D,C s diaľničnou známkou (km)
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/61B		1,822			1,822	
	I/62		3,782	27,411		31,193	
	I/63		17,258	49,097	34,529	100,884	
	I/64			65,538	33,061	98,599	
	I/64b			1,980		1,980	
	I/64d				0,448	0,448	
	I/65		55,130	42,128		97,258	
	I/65D			1,490		1,490	
	I/66		1,917	75,330	93,782	171,029	
	I/66b				0,168	0,168	
	I/67				44,361	44,361	
	I/68				52,449	52,449	
	I/69		10,390			10,390	
	I/70			10,566		10,566	
	I/71				16,426	16,426	
	I/72			30,928	41,502	72,430	
	I/74				31,361	31,361	
	I/74A				0,155	0,155	
	I/75			92,783	67,067	159,850	
	I/76			43,504		43,504	
	I/77				60,324	60,324	
	I/77a				0,097	0,097	
	I/78				22,077	22,077	
	I/79			67,400		67,400	
	I/79a				0,314	0,314	
TOTAL STATE ROADS / CESTY I. TRIEDY SPOLU:		830,924	460,912	1 172,846	584,513	2 218,287	0,000
TOTAL SR / CELKOM SR:		830,924	460,912	1 172,846	584,513	3 049,211	768,987

Specified Road Sections:

Specified sections of highways

Specified sections of the 1 st class road parallel with highways

Specified sections of the 1 st class road not parallel with highways

Specified sections of other 1 st class road

Comment: Charged sections of Roads are elaborated according to the Edict no. 524/2021 Coll. issued by Ministry of Transport and Construction of the Slovak Republic, which has completed and changed the Edict no. 375/2020 Coll. about charged Roads within

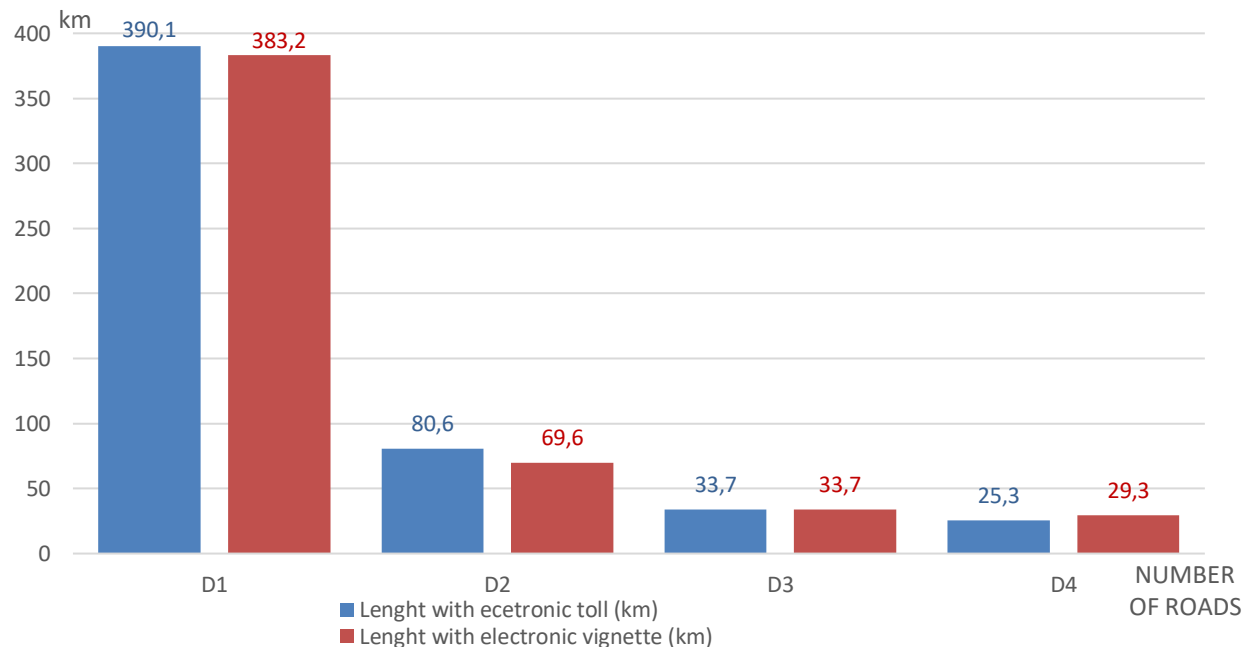
CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

Dĺžky úsekov spoľatnených diaľnic na území SR

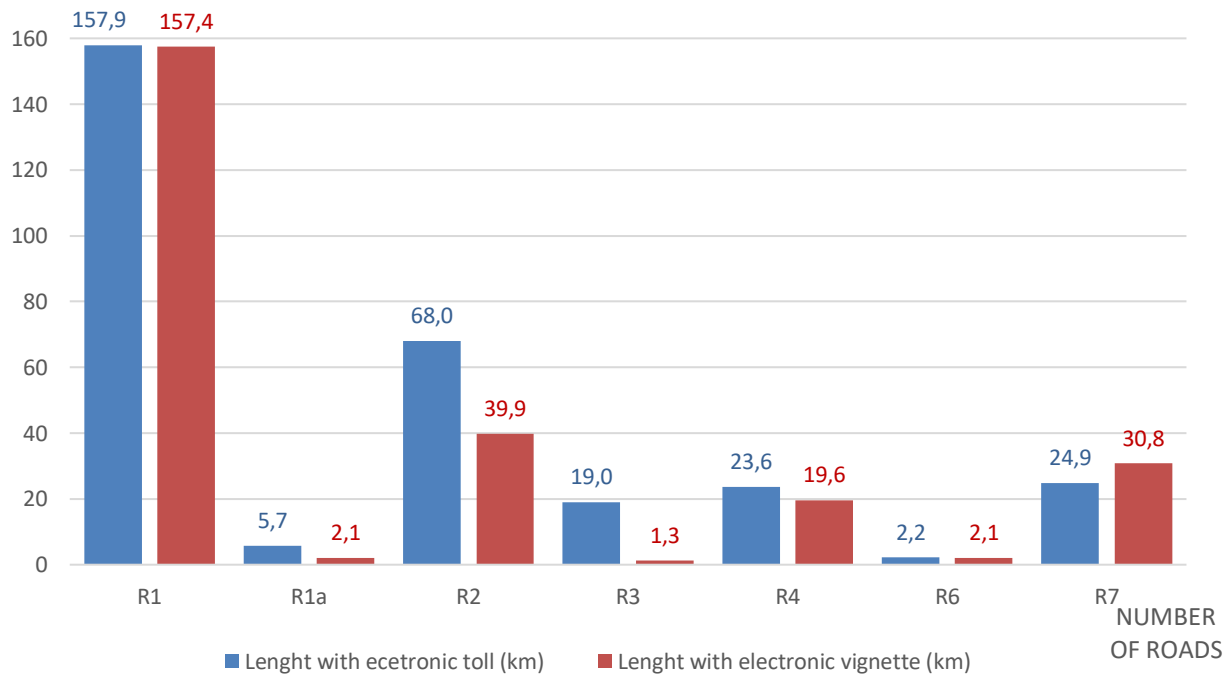


STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

LENGTH OF MOTORWAY / D- ELECTRONIC TOLL, ELECTRONIC VIGNETTE

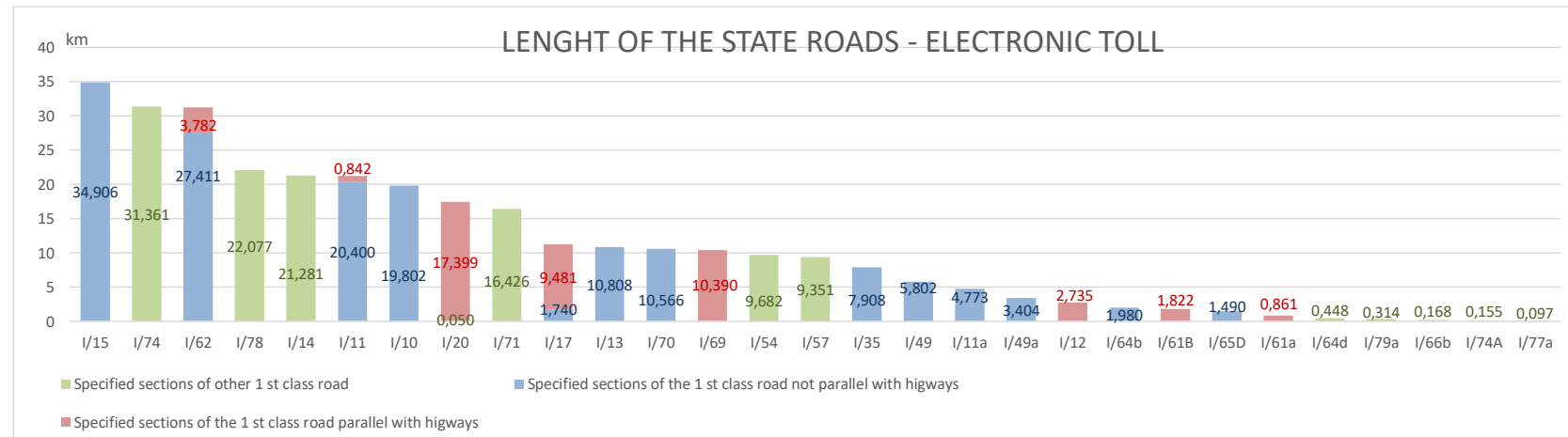
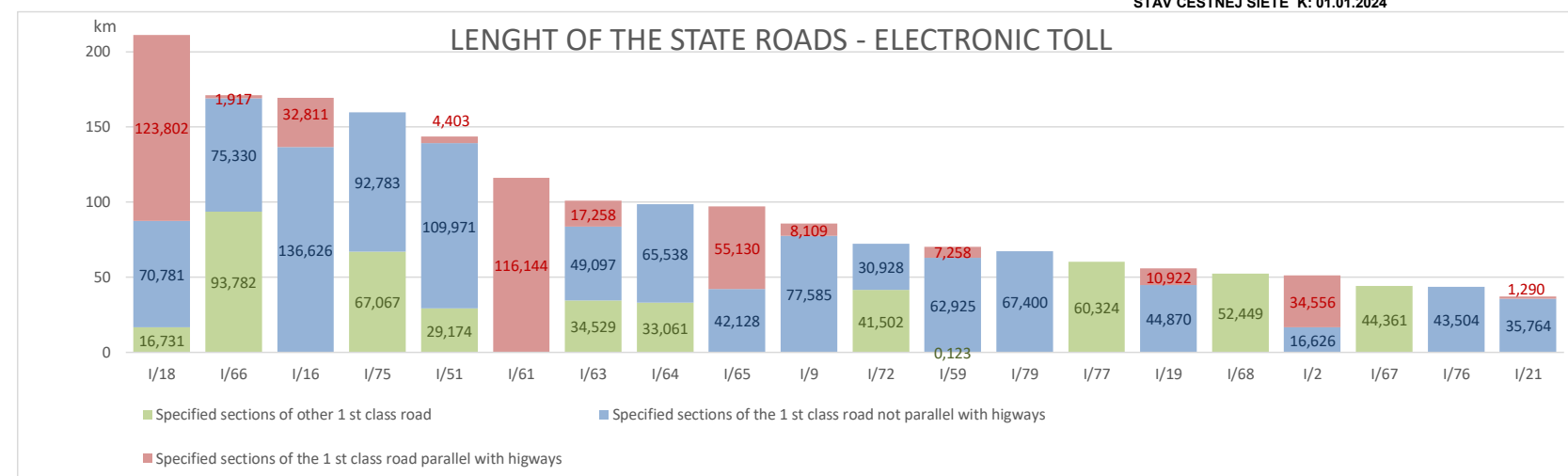


km LENGTH OF MOTORWAY/R - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



CHARGED SECTIONS OF THE STATE ROADS - ELECTRONIC TOLL

DÍLKY ÚSEKOV SPOPLATNENÝCH MÝTOM CIEST I. TRIEDY NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka			
		MOTORWAY / DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU	
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	
BANSKÁ BYSTRICA REGION / BANSKO-BYSTRICKÝ KRAJ	Banská Bystrica		6,596	52,298	58,894			6,845	6,845
	Banská Štiavnica			19,533	19,533				
	Brezno			73,808	73,808				
	Detva		13,933	12,946	26,879			13,933	13,933
	Krupina			43,969	43,969				
	Lučenec		13,207	63,659	76,866			13,207	
	Revúca		7,858	5,174	13,032				
	Rimavská Sobota		10,323	65,096	75,419				
	Velký Krtíš			36,628	36,628				
	Zvolen		24,006	33,905	57,911			23,405	23,405
	Žarnovica		23,046	10,205	33,251			23,046	23,046
	Žiar nad Hronom		30,812	36,849	67,661			30,812	30,812
BANSKÁ BYSTRICA REGION TOTAL / BANSKOBYSTRICKÝ KRAJ SPOLU:			129,781	454,070	583,851			111,248	111,248
BRATISLAVA REGION / BRATISLAVSKÝ KRAJ	Bratislava II	10,641	1,432	1,277	13,350	11,092	7,340	18,432	
	Bratislava III	1,833			1,833	1,833			1,833
	Bratislava IV	15,464		0,495	15,959	4,995			4,995
	Bratislava V	23,948			23,948	21,173			21,173
	Malacky	35,645		26,031	61,676	34,580			34,580
	Pezinok	3,927				3,927			3,927
	Senec	29,961	7,524	29,872	67,357	29,961	7,524		37,485
BRATISLAVA REGION TOTAL / BRATISLAVSKÝ KRAJ SPOLU:		121,419	8,956	57,675	188,050	107,561	14,864		122,425
KOŠICE REGION / KOŠICKÝ KRAJ	Košice - okolie	19,266	15,004	54,810	89,080	19,266	15,004		34,270
	Košice I			4,974	4,974				
	Košice II			9,294	9,294				
	Košice III			2,330	2,330				
	Košice IV			1,909	1,909				
	Michalovce			26,094	26,094				
	Rožňava			79,081	79,081				
	Sobrance			15,334	15,334				

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
		MOTORWAY / D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRYEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]
KOŠICE REGION / KOŠICKÝ KRAJ	Spišská Nová Ves	3,001		0,445	3,446	3,001		3,001
	Trebišov			69,934	69,934			
KOŠICE REGION TOTAL / KOŠICKÝ KRAJ SPOLU:		22,267	15,004	264,205	301,476	22,267	15,004	37,271
NITRA REGION / NITRIANSKY KRAJ	Komárno			62,630	62,630			
	Levice			113,627	113,627			
	Nitra		39,337	40,510	79,847		35,671	35,671
	Nové Zámky			77,078	77,078			
	Šaľa			9,677	9,677			
	Topoľčany			10,102	10,102			
	Zlaté Moravce		26,860	19,580	46,440		26,860	26,860
NITRA REGION TOTAL / NITRIANSKY KRAJ SPOLU:		66,197	333,204	399,401			62,531	62,531
PREŠOV REGION / PREŠOVSKÝ KRAJ	Bardejov			23,379	23,379			
	Humenné			10,798	10,798			
	Kežmarok	1,129		20,205	21,334	1,129		1,129
	Levoča	29,119		33,330	62,449	29,119		29,119
	Poprad	34,049		63,552	97,601	34,049		34,049
	Prešov	48,478	4,105	45,963	98,546	48,478	4,623	53,101
	Sabinov			13,440	13,440			
	Snina			19,485	19,485			
	Stará Ľubovňa			55,199	55,199			
	Stropkov			13,570	13,570			
	Svidník		4,474	42,733	47,207			
PRESOV REGION TOTAL / PREŠOVSKÝ KRAJ SPOLU:		112,775	8,579	394,838	516,192	112,775	4,623	117,398
TRENČÍN REGION / TRENČIANSKY KRAJ	Bánovce nad Bebravou		9,956	12,746	22,702			
	Ilava	15,844		6,783	22,627	15,844		15,844
	Nové Mesto nad Váhom	21,603		21,432	43,035	21,603		21,603
	Partizánske			10,964	10,964			
	Považská Bystrica	15,530		9,807	25,337	15,530		15,530

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
		MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	1ST CLASS ROADS / CESTY I. TRYEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]
TRENČÍN REGION / TRENČIANSKY KRAJ	Prievidza			51,912	51,912			
	Púchov	7,642	2,156	14,333	24,131	7,642	2,114	9,756
	Trenčín	25,658		51,650	77,308	25,658		25,658
TRENČIN REGION TOTAL / TRENČIANSKY KRAJ SPOLU:		86,277	12,112	179,627	278,016	86,277	2,114	88,391
TRNAVA REGION / TRNAVSKÝ KRAJ	Dunajská Streda		15,898	49,341	65,239		15,898	15,898
	Galanta		15,423	45,277	60,700		15,423	15,423
	Hlohovec	14,677		9,900	24,577	14,677		14,677
	Piešťany	19,808		11,726	31,534	19,808		19,808
	Senica	13,453		30,544	43,997	13,453		13,453
	Skalica	1,652		29,567	31,219	1,652		1,652
	Trnava	17,883	10,318	38,231	66,432	17,883	10,162	28,045
TRNAVA REGION TOTAL / TRNAVSKÝ KRAJ SPOLU:		67,473	41,639	214,586	323,698	67,473	41,483	108,956
ŽILINA REGION / ŽILINSKÝ KRAJ	Bytča	9,350		19,061	28,411	9,350		9,350
	Čadca	20,908		22,543	43,451	20,926		20,926
	Dolný Kubín		5,729	39,495	45,224			
	Kysucké Nové Mesto			9,569	9,569			
	Liptovský Mikuláš	44,829		57,539	102,368	44,829		44,829
	Martin	15,842	1,345	28,241	45,428	15,842	1,345	17,187
	Námestovo			17,177	17,177			
	Ružomberok	2,967		39,199	42,166	2,967		2,967
	Turčianske Teplice		4,197	31,149	35,346			
	Tvrdošín		7,770	10,724	18,494			
	Žilina	25,508		45,369	70,877	25,508		25,508
ZILINA REGION TOTAL / ŽILINSKÝ KRAJ SPOLU:		119,404	19,041	320,066	458,511	119,422	1,345	120,767
TOTAL SR / SPOLU SR		529,615	301,309	2 218,271	3 049,195	515,775	253,212	768,987

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
			MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
STATE / ŠTÁT	VIA PRIBINA OPERATION / VPO	Nitra		21,646		21,646		21,646	21,646
		Zlaté Moravce		24,258		24,258		24,258	24,258
	VIA PRIBINA OPERATION IN TOTAL / VPO SPOLU:			45,904		45,904		45,904	45,904
	ZERO BYPASS LIMITED / ZBL	Bratislava II	8,087	1,432		9,519	11,092	7,340	18,432
		Bratislava III	0,787			0,787	0,787		0,787
		Bratislava V	0,325			0,325	4,366		4,366
		Dunajská Streda		15,898		15,898		15,898	15,898
		Pezinok	3,927			3,927	3,927		3,927
		Senec	7,198	7,524		14,722	7,198	7,524	14,722
	ZERO BYPASS LIMITED IN TOTAL / ZBL SPOLU:		20,324	24,854		45,178	27,370	30,762	58,132
	SRA - IMCR BRATISLAVA / SSC - IVSC BRATISLAVA	Dunajská Streda			49,341	49,341			
		Galanta			45,277	45,277			
		Hlohovec			9,900	9,900			
		Komárno			62,630	62,630			
		Levice			113,457	113,457			
		Malacky			26,031	26,031			
		Nitra			39,693	39,693			
		Nové Zámky			77,078	77,078			
		Piešťany			11,649	11,649			
		Senec			29,872	29,872			
		Senica			30,544	30,544			
		Skalica			29,348	29,348			
		Šaľa			9,677	9,677			
		Topoľčany			8,632	8,632			
		Trnava			38,231	38,231			
		Zlaté Moravce			19,020	19,020			
	SRA - IMCR BRATISLAVA IN TOTAL / SSC - IVSC BRATISLAVA SPOLU:				600,380	600,380			

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /
ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRESSTATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - dialničná známka		
			MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
STATE / ŠTÁT	SRA - IMCR BANSKÁ BYSTRICA / SSC - IVSC B. BYSTRICA	Banská Bystrica			52,298	52,298			
		Banská Štiavnica			19,533	19,533			
		Brezno			73,808	73,808			
		Detva			12,946	12,946			
		Krupina			43,969	43,969			
		Lučenec			63,659	63,659			
		Revúca			5,174	5,174			
		Rimavská Sobota			65,096	65,096			
		Veľký Krtíš			36,628	36,628			
		Zvolen			32,196	32,196			
		Žarnovica			10,205	10,205			
		Žiar nad Hronom			36,849	36,849			
		SRA - IMCR BANSKÁ BYSTRICA IN TOTAL/ SSC - IVSC BANSKÁ BYSTRICA SPOLU:			452,361	452,361			
		Bardejov			23,379	23,379			
SRA - IMCR KOŠICE / SSC - IVSC KOŠICE	SRA - IMCR KOŠICE / SSC - IVSC KOŠICE	Humenné			10,798	10,798			
		Kežmarok			20,205	20,205			
		Košice - okolie			35,862	35,862			
		Košice II			1,399	1,399			
		Košice III			2,330	2,330			
		Košice IV			1,353	1,353			
		Levoča			30,764	30,764			
		Michalovce			26,094	26,094			
		Poprad			60,794	60,794			
		Prešov			45,903	45,903			
		Rožňava			71,597	71,597			
		Sabinov			13,440	13,440			
		Snina			19,378	19,378			
		Sobrance			15,079	15,079			
		Spišská Nová Ves			0,445	0,445			

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /
ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRESSTATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - dialničná známka		
			MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
STATE / ŠTÁT	SRA - IMCR KOŠICE / SSC - IVSC KOŠICE	Stará Lubovňa			55,199	55,199			
		Stropkov			13,570	13,570			
		Svidník			42,718	42,718			
		Trebišov			69,934	69,934			
		Vranov nad Topľou			53,184	53,184			
	SRA - IMCR KOŠICE IN TOTAL / SSC - IVSC KOŠICE SPOLU:				613,425	613,425			
	SRA - IMCR ŽILINA / SSC - IVSC ŽILINA	Bánovce nad Bebravou			12,746	12,746			
		Bytča			19,061	19,061			
		Čadca			10,977	10,977			
		Dolný Kubín			39,495	39,495			
		Ilava			6,783	6,783			
		Kysucké Nové Mesto			6,700	6,700			
		Liptovský Mikuláš			57,539	57,539			
		Martin			28,241	28,241			
		Námestovo			17,069	17,069			
		Nové Mesto nad Váhom			21,371	21,371			
		Partizánske			10,964	10,964			
		Piešťany			0,077	0,077			
		Považská Bystrica			9,807	9,807			
		Prievidza			51,912	51,912			
		Púchov			10,929	10,929			
		Ružomberok			38,194	38,194			
		Trenčín			41,248	41,248			
		Turčianske Teplice			31,149	31,149			
		Tvrdosín			10,724	10,724			
		Žilina			39,857	39,857			
	SRA - IMCR ŽILINA IN TOTAL / SSC - IVSC ŽILINA SPOLU:				464,843	464,843			
	SRA IN TOTAL / SSC SPOLU:				2 131,009	2 131,009			

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka			
			MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	
STATE / ŠTÁT	CUSTOMS / COLNÝ ÚRAD	Levice			0,170	0,170				
		Námestovo			0,108	0,108				
		Nové Mesto nad Váhom			0,061	0,061				
		Skalica			0,219	0,219				
		Snina			0,107	0,107				
		Sobrance			0,255	0,255				
		Svidník			0,015	0,015				
		Trenčín			0,091	0,091				
CUSTOMS IN TOTAL /COLNÝ ÚRAD SPOLU:					1,026	1,026				
STATE IN TOTAL / ŠTÁT SPOLU:			20,324	70,758	2 132,035	2 223,117	27,370	76,666	104,036	
CITY BRATISLAVA/ MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA / MAGISTRÁT HL.MESTA BRATISLAVA	Bratislava II			1,277	1,277				
		Bratislava IV	0,471		0,495	0,966				
CITY BRATISLAVA IN TOTAL/ MESTO BRATISLAVA SPOLU:			0,471		1,772	2,243				
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCMBEHÁROVCE/ SSÚD BEHÁROVCE	Levoča	22,061		2,566	24,627	22,061		22,061	
		Prešov	20,475			20,475	20,475		20,475	
	MMCMBEHÁROVCE IN TOTAL/ SSÚD BEHÁROVCE SPOLU:		42,536		2,566	45,102	42,536		42,536	
	MMCMBRATISLAVA/ SSÚD BRATISLAVA	Bratislava II	2,554			2,554				
		Bratislava III	1,046			1,046	1,046		1,046	
		Bratislava IV	7,111			7,111				
		Bratislava V	23,623			23,623	16,807		16,807	
		Senec	11,208			11,208	11,208		11,208	
	MMCMBRATISLAVA IN TOTAL/ SSÚD BRATISLAVA SPOLU:		45,542			45,542	29,061		29,061	

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2024/

STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
			MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / D DIAĽNICE / D	MOTORWAY / R DIAĽNICE / R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMC MLIPTOVSKÝ MIKULÁŠ/ SSÚD LIPTOVSKÝ MIKULÁŠ	Dolný Kubín		5,729		5,729			
		Liptovský Mikuláš	42,444			42,444	42,444		42,444
		Ružomberok	2,967		1,005	3,972	2,967		2,967
		Tvrdošín		7,770		7,770			
	MMC MLIPTOVSKÝ MIKULÁŠ IN TOTAL/ SSÚD LIPTOVSKÝ MIKULÁŠ SPOLU:		45,411	13,499	1,005	59,915	45,411		45,411
	MMC M MALACKY / SSÚD MALACKY	Bratislava IV	7,882			7,882	4,995		4,995
		Malacky	35,645			35,645	34,580		34,580
		Senica	13,453			13,453	13,453		13,453
		Skalica	1,652			1,652	1,652		1,652
	MMC M MALACKY IN TOTAL/ SSÚD MALACKY SPOLU:		58,632			58,632	54,680		54,680
	MMC M MENGUSOVCE/ SSÚD MENGUSOVCE	Kežmarok	1,129			1,129	1,129		1,129
		Levoča	7,058			7,058	7,058		7,058
		Liptovský Mikuláš	2,385			2,385	2,385		2,385
		Poprad	34,049			34,049	34,049		34,049
		Spišská Nová Ves	3,001			3,001	3,001		3,001
	MMC M MENGUSOVCE IN TOTAL/ SSÚD MENGUSOVCE SPOLU:		47,622			47,622	47,622		47,622
	MMC M MARTIN/ SSÚD MARTIN	Martin	15,842	1,345		17,187	15,842	1,345	17,187
	MMC M MARTIN IN TOTAL/ SSÚD MARTIN SPOLU :		15,842	1,345		17,187	15,842	1,345	17,187
	MMC M POVAŽSKÁ BYSTRICA / SSÚD POVAŽSKÁ BYSTRICA	Bytča	9,35			9,350	9,350		9,350
		Ilava	8,261			8,261	8,261		8,261
		Považská Bystrica	15,530			15,530	15,530		15,530
		Púchov	7,642	2,156	3,404	13,202	7,642	2,114	9,756
	MMC M POVAŽSKÁ BYSTRICA IN TOTAL/ SSÚD POVAŽSKÁ BYSTRICA SPOLU:		66,291	2,156	5,384	73,831	66,291	2,114	68,405

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /
ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRESSTATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
			MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCM PREŠOV / SSÚD PREŠOV	Košice-okolie	4,544			4,544	4,544		4,544
		Prešov	28,003	4,105	0,060	32,168	28,003	4,623	32,626
		Svidník		4,474		4,474			
	MMCM PREŠOV IN TOTAL/ SSÚD PREŠOV SPOLU:		32,547	8,579	0,060	41,186	32,547	4,623	37,170
	MMCM TRENČÍN / SSÚD TRENČÍN	Bánovce nad Bebravou		9,956		9,956			
		Ilava	7,583			7,583	7,583		7,583
		Nové Mesto n./Váhom	20,454			20,454	20,454		20,454
		Trenčín	25,658		10,311	35,969	25,658		25,658
	MMCM TRENČÍN IN TOTAL/ SSÚD TRENČÍN SPOLU:		53,695	9,956	10,311	73,962	53,695		53,695
	MMCM TRNAVA / SSÚD TRNAVA	Hlohovec	14,677			14,677	14,677		14,677
		Nové Mesto n./Váhom	1,149			1,149	1,149		1,149
		Piešťany	19,808			19,808	19,808		19,808
		Senec	11,555			11,555	11,555		11,555
		Trnava	17,883			17,883	17,883		17,883
	MMCM TRNAVA IN TOTAL/ SSÚD TRNAVA SPOLU:		65,072			65,072	65,072		65,072
	MMCE ČADCA / SSÚR ČADCA	Čadca	20,908		11,566	32,474	20,926		20,926
		Kysucké Nové Mesto			2,869	2,869			
		Žilina			3,532	3,532			
	MMCE ČADCA IN TOTAL/ SSÚR ČADCA SPOLU:		20,908		17,967	38,875	20,926		20,926
	MMCE GALANTA / SSÚR GALANTA	Galanta		15,423		15,423		15,423	15,423
		Nitra		17,691	0,817	18,508		14,025	14,025
		Trnava		10,318		10,318		10,162	10,162
	MMCE GALANTA IN TOTAL/ SSÚR GALANTA SPOLU:			43,432	0,817	44,249		39,610	39,610

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /
ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRESSTATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
			MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY/D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCE KOŠICE / SSÚR KOŠICE	Košice - okolie	14,722	15,004	18,948	48,674	14,722	15,004	29,726
		Košice I			4,974	4,974			
		Košice II			7,895	7,895			
		Košice IV			0,556	0,556			
		Rožňava			7,484	7,484			
	MMCE KOŠICE IN TOTAL/ SSÚR KOŠICE SPOLU:		14,722	15,004	39,857	69,583	14,722	15,004	29,726
	MMCE LUČENEC/ SSÚR LUČENEC	Lučenec		13,207		13,207		13,207	13,207
		Revúca		7,858		7,858			
		Rimavská Sobota		10,323		10,323			
	MMCE LUČENEC IN TOTAL/ SSÚR LUČENEC SPOLU:			31,388		31,388		13,207	13,207
	MMCE NOVÁ BAŇA/ SSÚR NOVÁ BAŇA	Zlaté Moravce		2,602	0,560	3,162		2,602	2,602
		Žarnovica		23,046		23,046		23,046	23,046
		Žiar nad Hronom		23,427		23,427		23,427	23,427
	MMCE NOVÁ BAŇA IN TOTAL/ SSÚR NOVÁ BAŇA SPOLU:			49,075	0,560	49,635		49,075	49,075
	MMCE ZVOLEN / SSÚR ZVOLEN	Banská Bystrica		6,596		6,596		6,845	6,845
		Detva		13,933		13,933		13,933	13,933
		Turčianske Teplice		4,197		4,197			
		Zvolen		24,006	1,709	25,715		23,405	23,405
		Žiar nad Hronom		7,385		7,385		7,385	7,385
	MMCE ZVOLEN IN TOTAL/ SSÚR ZVOLEN SPOLU:			56,117	1,709	57,826		51,568	51,568
NATIONAL MOTORWAY COMPANY s.c. IN TOTAL/ NDS a.s., SPOLU:			508,820	230,551	80,236	819,607	488,405	176,546	664,951

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



Dĺžky úsekov spoľatnených diaľnic a ciest na území SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /
ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRESSTATUS OF THE ROAD NETWORK AS OF 01.01.2024/
STAV CESTNEJ SIETE K: 01.01.2024

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka D,C - mýto				WITH ELECTRONIC VIGNETTE / Dĺžka D,C - diaľničná známka		
			MOTORWAY /D DIAĽNICE /D	MOTORWAY /R DIAĽNICE /R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIAĽNICE /D	MOTORWAY /R DIAĽNICE /R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NITRA SELF GOVERNMENT REGION - NR SK	RSUC NR - NR	Topoľčany			1,470	1,470			
NITRA SELF GOVERNMENT REGION TOTAL:					1,470	1,470			
PREŠOV SELF GOVERNMENT REGION - PO SK	SUC PSK - PP	Poprad			2,758	2,758			
PREŠOV SELF GOVERNMENT REGION TOTAL:					2,758	2,758			
TOTAL/ SPOLU:			529,615	301,309	2 218,271	3 049,195	515,775	253,212	768,987



MAP OF SPECIFIED ROAD SECTIONS - electronic toll

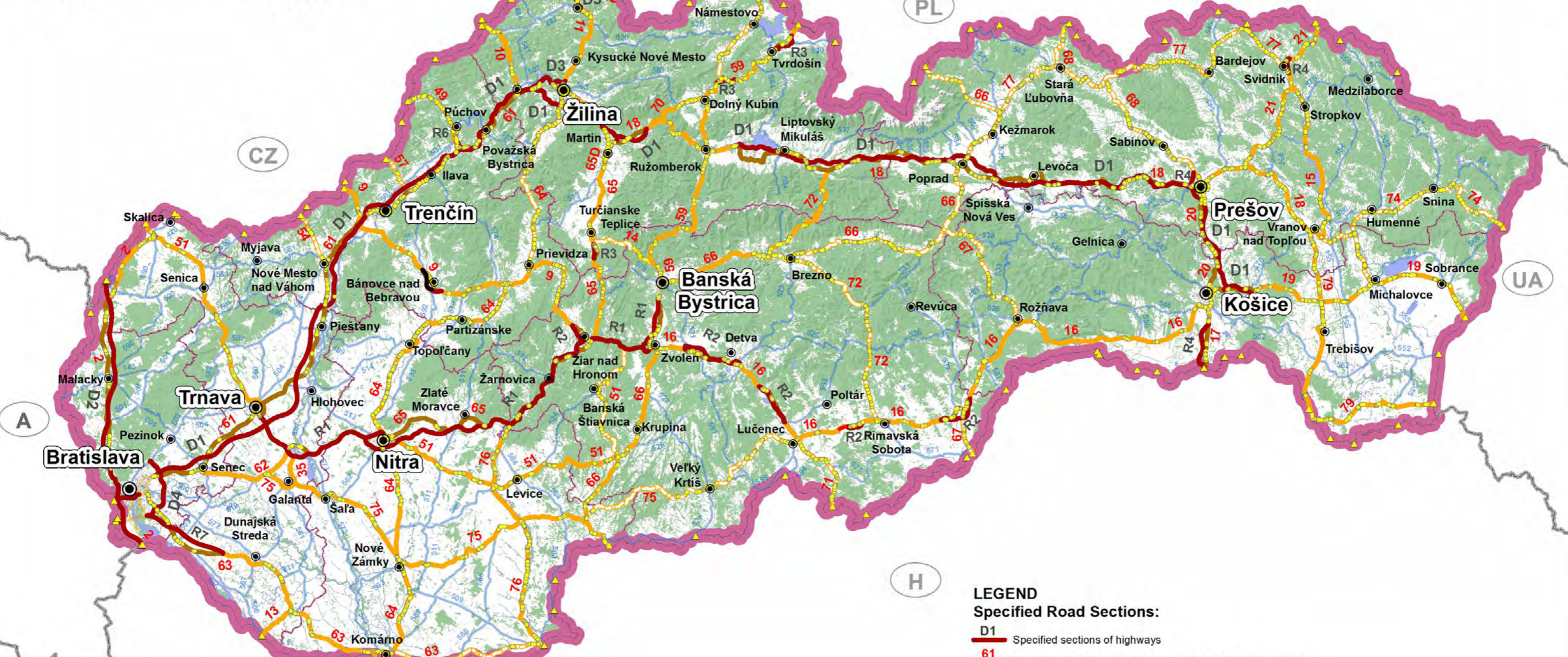


Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
REGIONAL ROAD (2nd CLASS ROAD)	3 615,2 km
LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km



LEGEND
Specified Road Sections

- D1 Specified sections of highways
 - 61 Specified sections of the 1st class road parallel with highways
 - 16 Specified sections of the 1st class road not parallel with highways
 - 74 Specified sections of other 1st class road
 - Sections within the built-up areas of municipalities

1:1 100 000

Status as of 1.1.2024

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	864,6 km
STATE ROAD (1st CLASS ROAD)	3 334,7 km
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LOCAL ROAD (3rd CLASS ROAD)	10 328,2 km
TOTAL LENGTH	18 142,8 km

TOTAL LENGTH 18 142,8 km



1:1 100 000

0 30 60 120 KM



Oversized and Excessive Transport Routes

The Agenda of Determination of Abnormal Transport (oversized, excessive) Routes is a part of complex Agenda of specific Road use as amended by the Road Act.

Transport Routes for Transports which weight is 60 t and more or which height is 4,5 m and more are determined directly by staff of Road Databank itself.

Transport Routes for Transports which weight or height is under values mentioned above need to be approved by Road Databank. In this case the Route Determination is realized by Transportation companies through web based software within Information System of Road Network Model.

System for Determination of Abnormal Transport Routes is operated within Information System of Road Network Model and uses Data of Central technical Register of Roads and results from technical inspections of Bridges stored in Database of Bridge Management System.

Portál Informačného systému
Modelu cestnej siete

Cestná siet

Dopravné inžinierstvo

Spoplatnené úseky

Prepravné trasy

Pomocou aplikácie je možné stanoviť prepravné trasy nadmiernych a nadrozmernych nákladov. Zohľadňujú sa veličiny ako hmotnosť, rozmer, zafázitosť náprav voči vlastnosťiam a limitom cestnej siete.

SPUSTIŤ APLIKÁCIU

DETALY

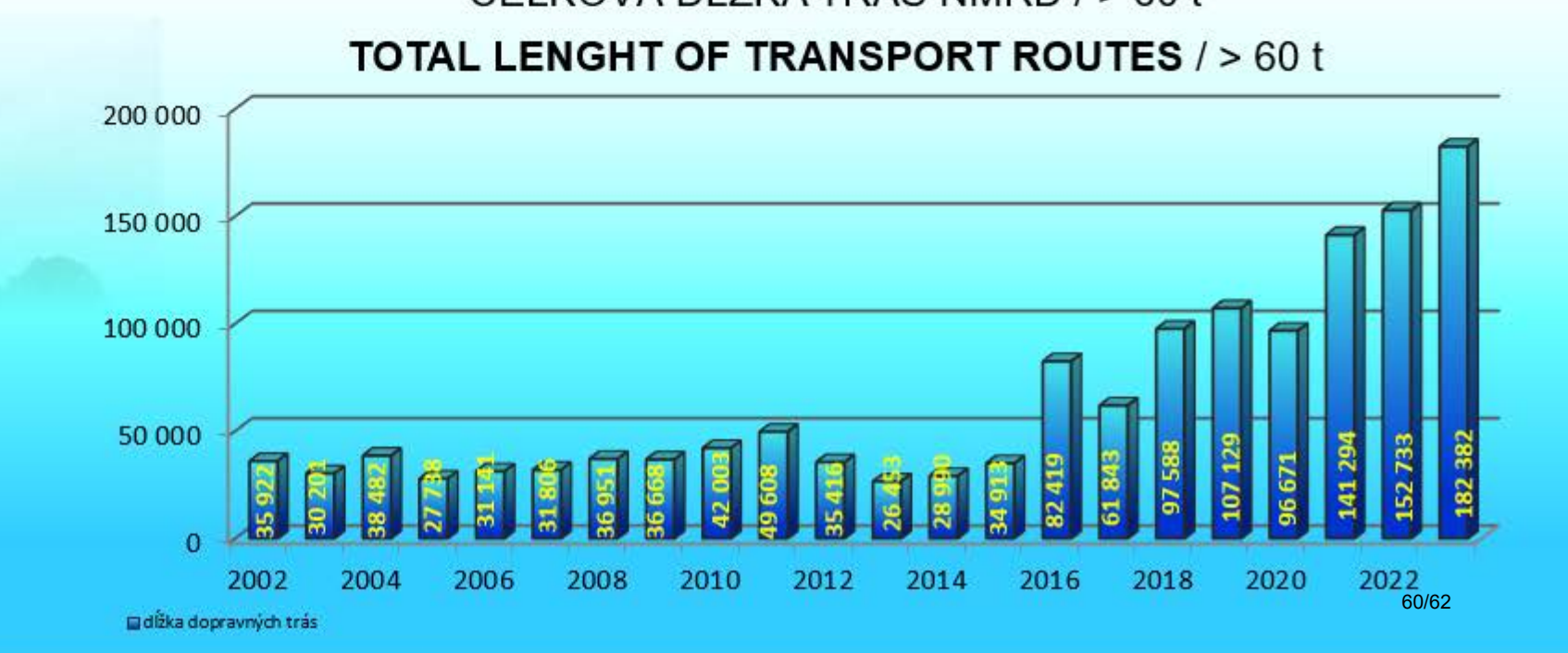
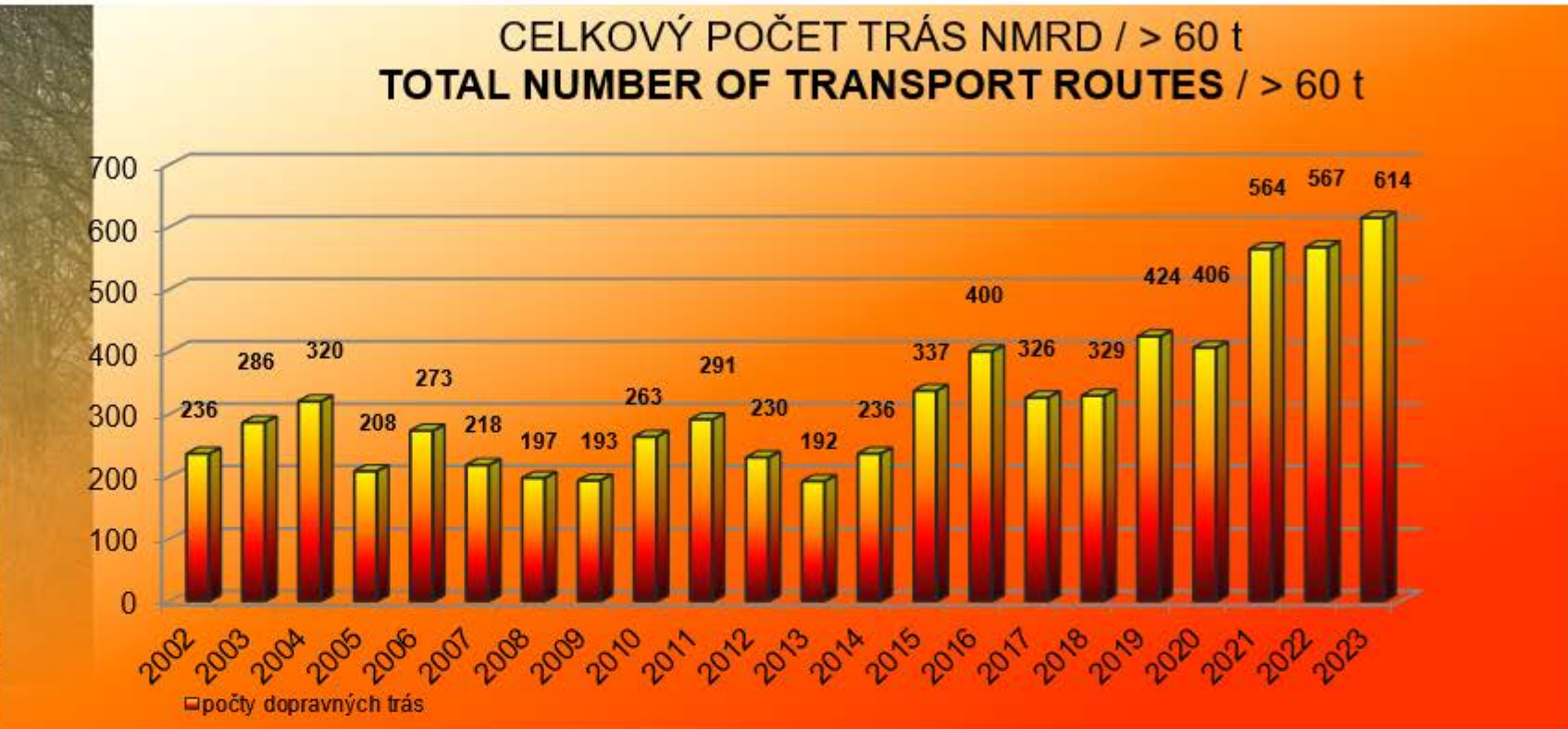
Reporty

Preprava nad 60 t	Priehľadky	Informácie
Žiadosť	Žiadosť zo dňa 26.7.2016 :: BIADEN, spol. s r.o.	uzavretá :: 21/KRO/2016 :: 22214/2016
Identifikácia žiadosti	Preprava	Identifikácia žiadosti
		Stav žiadosti
		Prepravné trasy

NOSRETT a.s.

Znova

ŠTATISTICKÉ ÚDAJE O TRASÁCH PRE NADMERNÚ A NADROZMERNÚ DOPRAVU OVERSIZED AND EXCESSIVE TRANSPORT ROUTES STATISTICS



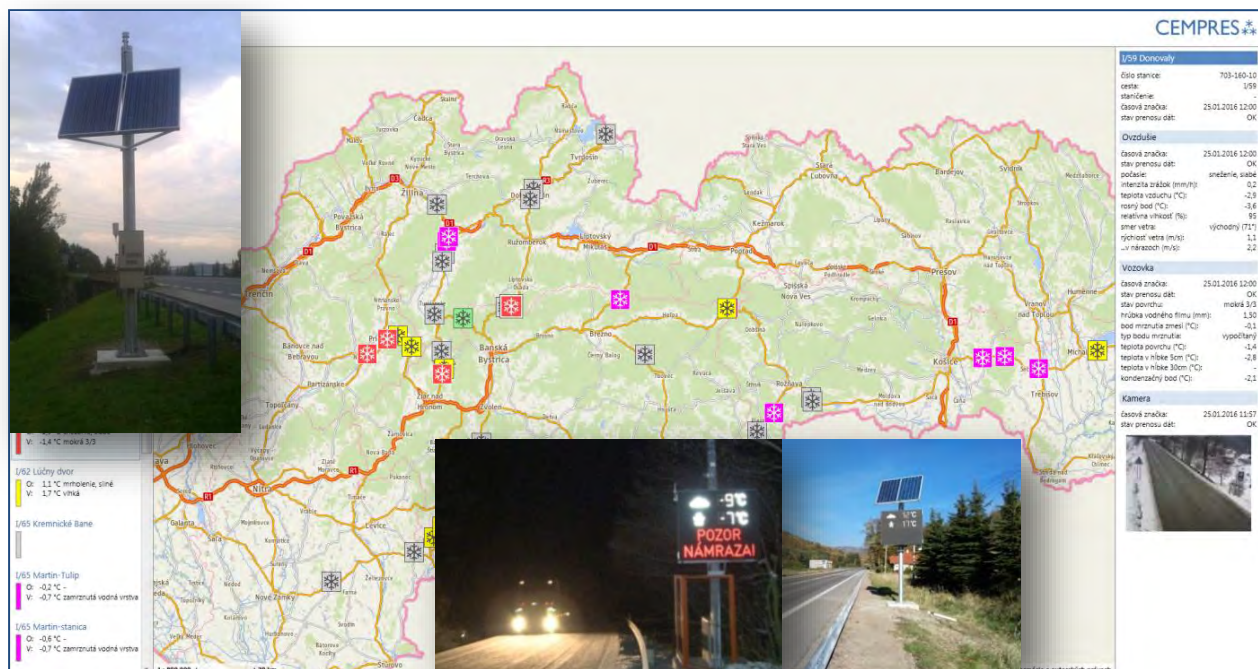


Traffic Information Centre

Up-to-date Traffic Information and Traffic Data about all events or incidents which may impact Transport Passing through some Road or Road Section or may impact Road Transport Safety are necessarily needed to secure safe, uncomplicated and comfortable Transport Passing of Roads or Road sections. Traffic Information Centre (TIC) represents technical, technological, operational, organizational and personal office at central level of the Road Network. TIC is responsible for collecting, processing, verification, authorization, use, publication and distribution of Traffic Data and Traffic Information within Information System of Traffic Information Service (IS TIS).

Most of all, TIC processes the long term restrictions on Roads based on official resolutions issued by state Transport Authorities.

During the winter season (from 01.11. until 31.03.) there is a permanent operation of TIC; all of Road Agencies and Administrators give information about weather conditions on Roads under their responsibility in regular time gaps (four times a day). RWIS CEMPRES running as a part of IS TIS is a necessary supporting tool winter road maintenance.



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SLOVAK ROAD ADMINISTRATION
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 **SLOVENSKÁ SPRÁVA CIEST**

 **CESTNÁ
DATABANKA**

ABOUT US CONTACTS

TRAFFIC INFORMATION, RDS- TMC



GEOPORTAL IS MCS INSPIRE PORTAL TRANSPORT ROUTES STATISTICAL OUTPUTS MAPS OF ROAD NETWORK TRAFFIC INFORMATION

NEWS



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